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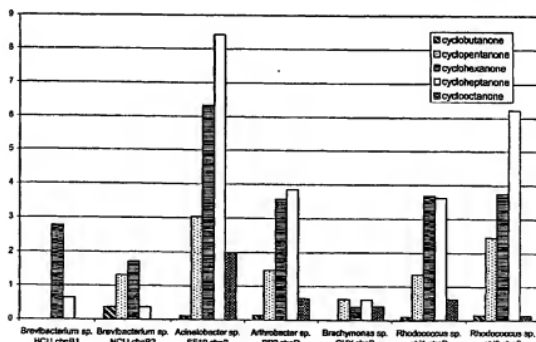
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(54) Title: GENES ENCODING BAAYER-VILLIGER MONOOXYGENASES



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(57) Abstract: Genes have been isolated from a variety of bacteria encoding Baeyer-Villiger monooxygenase activity. The genes and their products are useful for the conversion of ketones to the corresponding esters. A series of motifs, common to all genes, has been identified as diagnostic for genes encoding proteins of this activity.



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TITLE

GENES ENCODING BAEYER-VILLIGER MONOOXYGENASES

FIELD OF THE INVENTION

The invention relates to the field of molecular biology and
5 microbiology. More specifically, genes have been isolated from a variety
of bacteria encoding Baeyer-Villiger monooxygenase activity.

BACKGROUND OF THE INVENTION

In 1899, Baeyer and Villiger reported on a reaction of cyclic ketones
with peroxyomonosulfuric acid to produce lactones (*Chem Ber*
10 32:3625-3633 (1899)). Since then, the Baeyer-Villiger (BV) reaction has
been broadly used in organic synthesis. BV reactions are one of only a
few methods available for cleaving specific carbon-carbon bonds under
mild conditions, thereby converting ketones into esters (Walsh and Chen,
Angew. Chem. Int. Ed. Engl. 27:333-343 (1988)).

15 In the last several decades, the importance of minimizing
environmental impact in industrial processes has catalyzed a trend
whereby alternative methods are replacing established chemical
techniques. In the arena of Baeyer-Villiger (BV) oxidations, considerable
interest has focused on discovery of enantioselective versions of the
20 Baeyer-Villiger oxidation that are not based on peracids. Enzymes, which
are often enantioselective, are valued alternatives as renewable,
biodegradable resources.

Many microbial Baeyer-Villiger monooxygenases enzymes (BVMOs
) , which convert ketones to esters or the corresponding lactones (cyclic
25 esters) (Stewart, *Curr. Org. Chem.* 2:195-216 (1998), have been identified
from both bacterial and fungal sources. In general, microbial BV
reactions are carried out by monooxygenases (EC 1.14.13.x) which use
O₂ and either NADH or NADPH as a co-reductant. One of the oxygen
atoms is incorporated into the lactone product between the carbonyl
30 carbon and the flanking carbon while the other is used to oxidize the
reduced NADPH producing H₂O (Banerjee, A. In *Stereoisel, Biocatal.*;
Patel, R.N., Ed.; Marcel Dekker: New York, 2000; Chapter 29,
pp 867-876). All known BVMOs have a flavin coenzyme which acts in the
oxidation reaction; the predominant coenzyme form is flavin adenine
35 dinucleotide cofactor (FAD) .

The natural physiological role of most characterized BVMOs is
degradation of compounds to permit utilization of smaller hydrocarbons
and/or alcohols as sources of carbon and energy. As a result of this,

BVMOs display remarkably broad substrate acceptance, high enantioselectivities, and great stereoselectivity and regioselectivity (Mihovilovic et al. *J. Org. Chem.* 66:733-738 (2001). Suitable substrates for the enzymes can be broadly classified as cyclic ketones, ketoterpenes, 5 and steroids. However, few enzymes have been subjected to extensive biochemical characterization. Key studies in relation to each broad ketone substrate class are summarized below.

1. Cyclic ketones: Activity of cyclohexanone monooxygenase upon cyclic ketone substrates in *Acinetobacter sp.* NCIB 9871 has been 10 studied extensively (reviewed in Stewart, *Curr. Org. Chem.* 2:195-216 (1998), Table 2; Walsh and Chen, *Angew. Chem. Int. Ed. Engl.* 27:333-343 (1988), Tables 4-5). Specificity has also been biochemically analyzed in *Brevibacterium sp.* HCU (Brzostowicz et al., *J. Bact.* 182(15):4241-4248 (2000)).

15 2. Ketoterpenes: A monocyclic monoterpene ketone monooxygenase has been characterized from *Rhodococcus erythropolis* DCL14 (Van der Werf, *J. Biochem.* 347:693-701 (2000)). In addition to broad substrate specificity against ketoterpenes, the enzyme also has activity against substituted cyclohexanones. .

20 3. Steroids: The steroid monooxygenase of *Rhodococcus rhodochrous* (Morii et al. *J. Biochem.* 126:624-631 (1999)) is well characterized, both biochemically and by sequence data.

The genes and gene products listed above are useful for specific 25 Baeyer-Villiger reactions targeted toward cyclic ketone, ketoterpene, or steroid compounds, however the enzymes are limited in their ability to predict other newly discovered proteins which would have similar activity.

The problem to be solved, therefore is to provide a suite of bacterial 30 flavoprotein Baeyer-Villiger monooxygenase enzymes that can efficiently perform oxygenation reactions on cyclic ketones and ketoterpenes compounds. Identity of a suite of enzymes with this broad substrate acceptance would facilitate commercial applications of these enzymes and reduce efforts with respect to optimization of multiple enzymes for multiple reactions. Maximum efficiency is especially relevant today, when many enzymes are genetically engineered such that the enzyme is 35 recombinantly expressed in a desirable host organism. Additionally, a collection of BVMO's with diverse amino acid sequences could be used to create a general predictive model based on amino acid sequence

conservation of other BVMO enzymes. Finally, a broad class of BVMO's could also be used as basis for the *in vitro* evolution of novel enzymes.

Applicants have solved the stated problem by isolating several novel organisms with BVMO activity, identifying and characterizing BVMO genes, expressing these genes in microbial hosts, and demonstrating activity of the genes against a wide range of ketone substrates, including cyclic ketones and ketoterpenes. Several signature sequences have been identified, based on amino acid sequence alignments, which are characteristic of specific BVMO families and have diagnostic utility.

10 SUMMARY OF THE INVENTION

The invention provides an isolated nucleic acid fragment isolated from *Rhodococcus* selected from the group consisting of:

- (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NOS:8, 10, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46.
- (b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or
- an isolated nucleic acid fragment that is complementary to (a) or (b).

Similarly the invention provides an isolated nucleic acid fragment isolated from *Arthrobacter* selected from the group consisting of:

- (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence as set forth in SEQ ID NO:12;
- (b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or
- an isolated nucleic acid fragment that is complementary to (a), or (b).

Additionally the invention provides an isolated nucleic acid fragment isolated from *Acidovorax* selected from the group consisting of:

- (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence as set forth in SEQ ID NO:18

(b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or

5 an isolated nucleic acid fragment that is complementary to (a), or (b).

In additional embodiments the invention provides polypeptides encoded by the present sequences as well as genetic chimera of the present sequences and transformed hosts expressing the same.

10 In a preferred embodiment the invention provides a method for the identification of a polypeptide having monooxygenase activity comprising:

(a) obtaining the amino acid sequence of a polypeptide suspected of having monooxygenase activity; and

(b) aligning the amino acid sequence of step (a) with the amino acid

15 sequence of a Baeyer-Villiger monooxygenase consensus sequence selected from the group consisting of SEQ ID NO:47, SEQ ID NO:48 and SEQ ID NO:49,

wherein where at least 80% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 80% of the amino acid residues at

20 p1-p76 of SEQ ID NO:48 or at least 80% of the amino acid residues of p1- p41 of SEQ ID NO:49 are completely conserved, the polypeptide of (a) is identified as having monooxygenase activity.

In an alternate embodiment the invention provides a method for identifying a gene encoding a Baeyer-Villiger monooxygenase polypeptide

25 comprising:

(a) probing a genomic library with a nucleic acid fragment encoding a polypeptide wherein where at least 80% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 80% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 80% of the amino acid

30 residues of p1-p41 of SEQ ID NO:49 are completely conserved;

(b) identifying a DNA clone that hybridizes with a nucleic acid fragment of step (a);

(c) sequencing the genomic fragment that comprises the clone identified in step (b),

35 wherein the sequenced genomic fragment encodes a Baeyer-Villiger monooxygenase polypeptide.

In a preferred embodiment the invention provides a method for the biotransformation of a ketone substrate to the corresponding ester,

comprising: contacting a transformed host cell under suitable growth conditions with an effective amount of ketone substrate whereby the corresponding ester is produced, said transformed host cell comprising a nucleic acid fragment encoding an isolated nucleic acid fragment of any of 5 the present nucleic acid sequences; under the control of suitable regulatory sequences.

In an alternate embodiment the invention provides a method for the *in vitro* transformation of a ketone substrate to the corresponding ester, comprising: contacting a ketone substrate under suitable reaction 10 conditions with an effective amount of a Baeyer-Villiger monooxygenase enzyme, the enzyme having an amino acid sequence selected from the group consisting of SEQ ID NOs:8, 10, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46.

Additionally the invention provides a mutated microbial gene 15 encoding a protein having an altered biological activity produced by a method comprising the steps of:

- (i) digesting a mixture of nucleotide sequences with restriction endonucleases wherein said mixture comprises:
 - a) a native microbial gene selected from the group consisting of 20 SEQ ID NOs:7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45;
 - b) a first population of nucleotide fragments which will hybridize to said native microbial sequence;
 - c) a second population of nucleotide fragments which will not hybridize to said native microbial sequence;
- 25 wherein a mixture of restriction fragments are produced;
- (ii) denaturing said mixture of restriction fragments;
- (iii) incubating the denatured said mixture of restriction fragments of step (ii) with a polymerase;
- 30 (iv) repeating steps (ii) and (iii) wherein a mutated microbial gene is produced encoding a protein having an altered biological activity. Additionally the invention provides unique strains of *Acidovorax* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:5, *Arthrobacter* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:1, and *Rhodococcus* sp. comprising the 16s rDNA 35 sequence as set forth in SEQ ID NO:6.

In another embodiment the invention provides an *Acidovorax* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:5.

Additionally the invention provides an *Arthrobacter* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:1. Similarly the invention provides a *Rhodococcus* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:6.

5 Additionally the invention provides an isolated nucleic acid useful for the identification of a BV monooxygenase selected from the group consisting of SEQ ID 70-113.

BRIEF DESCRIPTION OF THE DRAWINGS,
AND SEQUENCE DESCRIPTIONS

10 Figures 1, 2, 3, 4, and 5 show *chnB* monooxygenase activity of *Brevibacterium* sp. HCU, *Acinetobacter* SE19, *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2, *Arthrobacter* sp. BP2 and *Acidovorax* sp. CHX genes over-expressed in *E. coli* assayed against various ketone substrates.

15 Figure 6 illustrates the signature sequences of the three BVMO groups based on the consensus sequences derived from the alignments of Figure 7, Figure 8 and Figure 9.

Figure 7 shows a Clustal W alignment of a family of Baeyer-Villiger monooxygenases (Family 1) and the associated signature sequence.

20 Figure 8 shows a Clustal W alignment of a family of Baeyer-Villiger monooxygenases (Family 2) and the associated signature sequence.

Figure 9 shows a Clustal W alignment of a family of BC monooxygenases (Family 3) and the associated signature sequence.

25 The invention can be more fully understood from the following detailed description and the accompanying sequence descriptions which form a part of this application.

The following sequences conform with 37 C.F.R. 1.821-1.825 ("Requirements for Patent Applications Containing Nucleotide Sequences and/or Amino Acid Sequence Disclosures - the Sequence Rules") and 30 consistent with World Intellectual Property Organization (WIPO) Standard ST.25 (1998) and the sequence listing requirements of the EPO and PCT (Rules 5.2 and 49.5(a-bis), and Section 208 and Annex C of the Administrative Instructions). The symbols and format used for nucleotide and amino acid sequence data comply with the rules set forth in 35 37 C.F.R. §1.822.

SEQ ID NOs:1-49 are full length genes or proteins as identified in Table 1.

Table 1

Summary of Gene and Protein SEQ ID Numbers

Gene Name	Organism	Gene SEQ ID No	Protein SEQ ID No
16s rDNA sequence	<i>Arthrobacter sp. BP2</i>	1	—
16s rDNA sequence	<i>Rhodococcus sp. phi1</i>	2	—
16s rDNA sequence	<i>Rhodococcus sp. phi2</i>	3	—
16s rDNA sequence	<i>Brevibacterium sp. HCU</i>	4	—
16s rDNA sequence	<i>Acidovorax sp. CHX</i>	5	—
16s rDNA sequence	<i>Rhodococcus erythropolis AN12</i>	6	—
<i>chnB</i> Monooxygenase phi1	<i>Rhodococcus sp. phi1</i>	7	8
<i>chnB</i> Monooxygenase phi2	<i>Rhodococcus sp. phi2</i>	9	10
<i>chnB</i> Monooxygenase BP2	<i>Arthrobacter sp. BP2</i>	11	12
<i>chnB1</i> Monooxygenase HCU #1	<i>Brevibacterium sp. HCU</i>	13	14
<i>chnB2</i> Monooxygenase HCU #2	<i>Brevibacterium sp. HCU</i>	15	16
<i>chnB</i> Monooxygenase CHX	<i>Acidovorax sp. CHX</i>	17	18
<i>chnB</i> Monooxygenase SE19	<i>Acinetobacter sp. SE19</i>	19	20
ORF 8 <i>chnB</i> Monooxygenase (1413)	<i>Rhodococcus erythropolis AN12</i>	21	22
ORF 9 <i>chnB</i> Monooxygenase (1985)	<i>Rhodococcus erythropolis AN12</i>	23	24
ORF 10 <i>chnB</i> Monooxygenase (1273)	<i>Rhodococcus erythropolis AN12</i>	25	26
ORF 11 <i>chnB</i> Monooxygenase (2034)	<i>Rhodococcus erythropolis AN12</i>	27	28
ORF 12 <i>chnB</i> Monooxygenase (1870)	<i>Rhodococcus erythropolis AN12</i>	29	30
ORF 13 <i>chnB</i> Monooxygenase (1861)	<i>Rhodococcus erythropolis AN12</i>	31	32
ORF 14 <i>chnB</i>	<i>Rhodococcus</i>	33	34

Gene Name	Organism	Gene SEQ ID No	Protein SEQ ID No
Monooxygenase (2005)	<i>erythropolis AN12</i>		
ORF 15 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	35	36
Monooxygenase (2035)			
ORF 16 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	37	38
Monooxygenase (2022)			
ORF 17 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	39	40
Monooxygenase (1976)			
ORF 18 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	41	42
Monooxygenase (1294)			
ORF 19 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	43	44
Monooxygenase (2082)			
ORF 20 <i>chnB</i>	<i>Rhodococcus erythropolis AN12</i>	45	46
Monooxygenase (2093)			
Signature Sequence #1	Consensus Sequence	—	47
Signature Sequence #2	Consensus Sequence	—	48
Signature Sequence #3	Consensus Sequence	—	49

SEQ ID NOs:50-62 are primers used for 16s rDNA sequencing.

SEQ ID NO:63 describes a primer used for RT-PCR and out-PCR.

SEQ ID NOs:64 and 65 are primers used for sequencing of inserts

5 within pCR2.1

SEQ ID NOs:66 and 67 are primers used to amplify monooxygenase genes from *Acinetobacter* sp. SE19.

SEQ ID NOs:68-107 are primers used for amplification of full length 10 Baeyer-Villiger monooxygenases.

SEQ ID NOs:108-113 are primers used to screen cosmid libraries.

DETAILED DESCRIPTION OF THE INVENTION

The invention provides nucleic acid and amino acid sequences defining a group of Baeyer-Villiger monooxygenase enzymes. These 15 enzymes have been found to have the ability to use a wide variety of ketone substrates that include two general classes of compounds, cyclic ketones and ketoterpenes. These enzymes are characterized by function as well as a series of diagnostic signature sequences. The enzymes may

be expressed recombinantly for the conversion of ketone substrates to the corresponding lactones or esters.

In this disclosure, a number of terms and abbreviations are used. The following definitions are provided.

5 "Open reading frame" is abbreviated ORF.

 "Polymerase chain reaction" is abbreviated PCR.

 "Gas Chromatography Mass spectrometry" is abbreviated GC-MS.

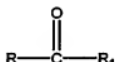
 "Baeyer-Villiger" is abbreviated BV.

 "Baeyer-Villiger monooxygenase" is abbreviated BVMO.

10 The term "Baeyer-Villiger monooxygenase", refers to a bacterial enzyme that has the ability to oxidize a ketone substrate to the corresponding lactone or ester.

 The term "ketone substrate" includes a substrate for a Baeyer-Villiger monooxygenase that comprises a class of compounds which

15 include cyclic ketones and ketoterpenes. Ketone substrates of the invention are defined by the general formula:



20 wherein R and R₁ are independently selected from substituted or unsubstituted phenyl, substituted or unsubstituted alkyl, substituted or unsubstituted alkenyl, or substituted or unsubstituted alkylidene.

 The term "alkyl" will mean a univalent group derived from alkanes by removal of a hydrogen atom from any carbon atom: C_nH_{2n+1}⁻. The groups derived by removal of a hydrogen atom from a terminal carbon atom of unbranched alkanes form a subclass of normal alkyl (*n*-alkyl) groups: H[CH₂]_n⁻. The groups RCH₂⁻, R₂CH- (R not equal to H), and R₃C- (R not equal to H) are primary, secondary and tertiary alkyl groups respectively.

30 The term "alkenyl" will mean an acyclic branched or unbranched hydrocarbon having one carbon-carbon double bond and the general formula C_nH_{2n}. Acyclic branched or unbranched hydrocarbons having more than one double bond are alkadienes, alkatrienes, etc.

35 The term "alkylidene" will mean the divalent groups formed from alkanes by removal of two hydrogen atoms from the same carbon atom, the free valencies of which are part of a double bond (e.g. (CH₃)₂C, also known as propan-2-ylidene).

As used herein, an "isolated nucleic acid molecule" is a polymer of RNA or DNA that is single- or double-stranded, optionally containing synthetic, non-natural or altered nucleotide bases. An isolated nucleic acid fragment in the form of a polymer of DNA may be comprised of one or more segments of cDNA, genomic DNA or synthetic DNA.

5 A nucleic acid molecule is "hybridizable" to another nucleic acid molecule, such as a cDNA, genomic DNA, or RNA, when a single stranded form of the nucleic acid molecule can anneal to the other nucleic acid molecule under the appropriate conditions of temperature and
10 solution ionic strength. Hybridization and washing conditions are well known and exemplified in Sambrook, J., Fritsch, E. F. and Maniatis, T. Molecular Cloning: A Laboratory Manual, Second Edition, Cold Spring Harbor Laboratory Press, Cold Spring Harbor (1989), particularly Chapter 11 and Table 11.1 therein (entirely incorporated herein by reference). The conditions of temperature and ionic strength determine the "stringency" of the hybridization. Stringency conditions can be adjusted to screen for moderately similar fragments, such as homologous sequences from distantly related organisms, to highly similar fragments, such as genes that duplicate functional enzymes from closely related
15 organisms. Typical stringent hybridization conditions are for example, hybridization at 0.1X SSC, 0.1% SDS, 65°C with a wash with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS. Generally post-hybridization washes determine stringency conditions. One set of preferred conditions uses a series of washes starting with 6X SSC, 0.5% SDS at room
20 temperature for 15 min, then repeated with 2X SSC, 0.5% SDS at 45°C for 30 min, and then repeated twice with 0.2X SSC, 0.5% SDS at 50°C for 30 min. A more preferred set of stringent conditions uses higher temperatures in which the washes are identical to those above except for the temperature of the final two 30 min washes in 0.2X SSC, 0.5% SDS
25 was increased to 60°C. Another preferred set of highly stringent conditions uses two final washes in 0.1X SSC, 0.1% SDS at 65°C. Hybridization requires that the two nucleic acids contain complementary sequences, although depending on the stringency of the hybridization, mismatches between bases are possible. The appropriate stringency for
30 hybridizing nucleic acids depends on the length of the nucleic acids and the degree of complementation, variables well known in the art. The greater the degree of similarity or homology between two nucleotide sequences, the greater the value of *Tm* for hybrids of nucleic acids having

those sequences. The relative stability (corresponding to higher T_m) of nucleic acid hybridizations decreases in the following order: RNA:RNA, DNA:RNA, DNA:DNA. For hybrids of greater than 100 nucleotides in length, equations for calculating T_m have been derived (see Sambrook *et al.*, *supra*, 9.50-9.51). For hybridizations with shorter nucleic acids, i.e., oligonucleotides, the position of mismatches becomes more important, and the length of the oligonucleotide determines its specificity (see Sambrook *et al.*, *supra*, 11.7-11.8). In one embodiment the length for a hybridizable nucleic acid is at least about 10 nucleotides. Preferable a 5 minimum length for a hybridizable nucleic acid is at least about 15 nucleotides; more preferably at least about 20 nucleotides; and most preferably the length is at least 30 nucleotides. Furthermore, the skilled artisan will recognize that the temperature and wash solution salt 10 concentration may be adjusted as necessary according to factors such as 15 length of the probe.

The term "complementary" is used to describe the relationship between nucleotide bases that are capable to hybridizing to one another. For example, with respect to DNA, adenosine is complementary to thymine and cytosine is complementary to guanine. Accordingly, the 20 instant invention also includes isolated nucleic acid fragments that are complementary to the complete sequences as reported in the accompanying Sequence Listing as well as those substantially similar nucleic acid sequences.

The term "percent identity", as known in the art, is a relationship 25 between two or more polypeptide sequences or two or more polynucleotide sequences, as determined by comparing the sequences. In the art, "identity" also means the degree of sequence relatedness between polypeptide or polynucleotide sequences, as the case may be, as determined by the match between strings of such sequences. "Identity" 30 and "similarity" can be readily calculated by known methods, including but not limited to those described in: Computational Molecular Biology (Lesk, A. M., ed.) Oxford University Press, New York (1988); Biocomputing: Informatics and Genome Projects (Smith, D. W., ed.) Academic Press, New York (1993); Computer Analysis of Sequence Data, Part I (Griffin, A. 35 M., and Griffin, H. G., eds.) Humana Press, New Jersey (1994); Sequence Analysis in Molecular Biology (von Heijne, G., ed.) Academic Press (1987); and Sequence Analysis Primer (Gribskov, M. and Devereux, J., eds.) Stockton Press, New York (1991). Preferred methods to determine

identity are designed to give the best match between the sequences tested. Methods to determine identity and similarity are codified in publicly available computer programs. Sequence alignments and percent identity calculations may be performed using the Megalign program of the 5 LASERGENE bioinformatics computing suite (DNASTAR Inc., Madison, WI). Multiple alignment of the sequences was performed using the Clustal method of alignment (Higgins and Sharp (1989) CABIOS. 5:151-153) with the default parameters (GAP PENALTY=10, GAP LENGTH PENALTY=10). Default parameters for pairwise alignments using the 10 Clustal method were KTUPLE 1, GAP PENALTY=3, WINDOW=5 and DIAGONALS SAVED=5.

Suitable nucleic acid fragments (isolated polynucleotides of the present invention) encode polypeptides that are at least about 70% identical, preferably at least about 80% identical to the amino acid 15 sequences reported herein. Preferred nucleic acid fragments encode amino acid sequences that are about 85% identical to the amino acid sequences reported herein. More preferred nucleic acid fragments encode amino acid sequences that are at least about 90% identical to the amino acid sequences reported herein. Most preferred are nucleic acid 20 fragments that encode amino acid sequences that are at least about 95% identical to the amino acid sequences reported herein. Suitable nucleic acid fragments not only have the above homologies but typically encode a polypeptide having at least 50 amino acids, preferably at least 100 amino acids, more preferably at least 150 amino acids, still more preferably at 25 least 200 amino acids, and most preferably at least 250 amino acids.

"Codon degeneracy" refers to the nature in the genetic code permitting variation of the nucleotide sequence without effecting the amino acid sequence of an encoded polypeptide. Accordingly, the instant invention relates to any nucleic acid fragment that encodes all or a 30 substantial portion of the amino acid sequence encoding the instant microbial polypeptides as set forth in SEQ ID NOs:8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46. The skilled artisan is well aware of the "codon-bias" exhibited by a specific host cell in usage of nucleotide codons to specify a given amino acid. Therefore, 35 when synthesizing a gene for improved expression in a host cell, it is desirable to design the gene such that its frequency of codon usage approaches the frequency of preferred codon usage of the host cell.

"Synthetic genes" can be assembled from oligonucleotide building blocks that are chemically synthesized using procedures known to those skilled in the art. These building blocks are ligated and annealed to form gene segments which are then enzymatically assembled to construct the entire gene. "Chemically synthesized", as related to a sequence of DNA, means that the component nucleotides were assembled *in vitro*. Manual chemical synthesis of DNA may be accomplished using well established procedures, or automated chemical synthesis can be performed using one of a number of commercially available machines. Accordingly, the genes can be tailored for optimal gene expression based on optimization of nucleotide sequence to reflect the codon bias of the host cell. The skilled artisan appreciates the likelihood of successful gene expression if codon usage is biased towards those codons favored by the host. Determination of preferred codons can be based on a survey of genes derived from the host cell where sequence information is available.

"Gene" refers to a nucleic acid fragment that expresses a specific protein, including regulatory sequences preceding (5' non-coding sequences) and following (3' non-coding sequences) the coding sequence. "Native gene" refers to a gene as found in nature with its own regulatory sequences. "Chimeric gene" refers to any gene that is not a native gene, comprising regulatory and coding sequences that are not found together in nature. Accordingly, a chimeric gene may comprise regulatory sequences and coding sequences that are derived from different sources, or regulatory sequences and coding sequences derived from the same source, but arranged in a manner different than that found in nature. "Endogenous gene" refers to a native gene in its natural location in the genome of an organism. A "foreign" gene refers to a gene not normally found in the host organism, but that is introduced into the host organism by gene transfer. Foreign genes can comprise native genes inserted into a non-native organism, or chimeric genes. A "transgene" is a gene that has been introduced into the genome by a transformation procedure.

"Coding sequence" refers to a DNA sequence that codes for a specific amino acid sequence. "Suitable regulatory sequences" refer to nucleotide sequences located upstream (5' non-coding sequences), within, or downstream (3' non-coding sequences) of a coding sequence, and which influence the transcription, RNA processing or stability, or translation of the associated coding sequence. Regulatory sequences

may include promoters, translation leader sequences, introns, polyadenylation recognition sequences, RNA processing site, effector binding site and stem-loop structures.

"Promoter" refers to a DNA sequence capable of controlling the expression of a coding sequence or functional RNA. In general, a coding sequence is located 3' to a promoter sequence. Promoters may be derived in their entirety from a native gene, or be composed of different elements derived from different promoters found in nature, or even comprise synthetic DNA segments. It is understood by those skilled in the art that different promoters may direct the expression of a gene in different tissues or cell types, or at different stages of development, or in response to different environmental or physiological conditions. Promoters which cause a gene to be expressed in most cell types at most times are commonly referred to as "constitutive promoters". It is further recognized that since in most cases the exact boundaries of regulatory sequences have not been completely defined, DNA fragments of different lengths may have identical promoter activity.

The "3' non-coding sequences" refer to DNA sequences located downstream of a coding sequence and include polyadenylation recognition sequences and other sequences encoding regulatory signals capable of affecting mRNA processing or gene expression. The polyadenylation signal is usually characterized by affecting the addition of polyadenylic acid tracts to the 3' end of the mRNA precursor.

"RNA transcript" refers to the product resulting from RNA polymerase-catalyzed transcription of a DNA sequence. When the RNA transcript is a perfect complementary copy of the DNA sequence, it is referred to as the primary transcript or it may be a RNA sequence derived from post-transcriptional processing of the primary transcript and is referred to as the mature RNA. "Messenger RNA (mRNA)" refers to the RNA that is without introns and that can be translated into protein by the cell. "cDNA" refers to a double-stranded DNA that is complementary to and derived from mRNA. "Sense" RNA refers to RNA transcript that includes the mRNA and so can be translated into protein by the cell. "Antisense RNA" refers to a RNA transcript that is complementary to all or part of a target primary transcript or mRNA and that blocks the expression of a target gene (U.S. Patent No. 5,107,065; WO 9928508). The complementarity of an antisense RNA may be with any part of the specific gene transcript, i.e., at the 5' non-coding sequence, 3' non-coding

sequence, or the coding sequence. "Functional RNA" refers to antisense RNA, ribozyme RNA, or other RNA that is not translated yet has an effect on cellular processes.

5 The term "operably linked" refers to the association of nucleic acid sequences on a single nucleic acid fragment so that the function of one is affected by the other. For example, a promoter is operably linked with a coding sequence when it is capable of affecting the expression of that coding sequence (i.e., that the coding sequence is under the transcriptional control of the promoter). Coding sequences can be

10 operably linked to regulatory sequences in sense or antisense orientation.

The term "expression", as used herein, refers to the transcription and stable accumulation of sense (mRNA) or antisense RNA derived from the nucleic acid fragment of the invention. Expression may also refer to translation of mRNA into a polypeptide.

15 "Transformation" refers to the transfer of a nucleic acid fragment into the genome of a host organism, resulting in genetically stable inheritance. Host organisms containing the transformed nucleic acid fragments are referred to as "transgenic" or "recombinant" or "transformed" organisms.

20 The terms "plasmid", "vector" and "cassette" refer to an extra chromosomal element often carrying genes which are not part of the central metabolism of the cell, and usually in the form of circular double-stranded DNA molecules. Such elements may be autonomously replicating sequences, genome integrating sequences, phage or nucleotide sequences, linear or circular, of a single- or double-stranded DNA or RNA, derived from any source, in which a number of nucleotide sequences have been joined or recombined into a unique construction which is capable of introducing a promoter fragment and DNA sequence for a selected gene product along with appropriate 3' untranslated sequence into a cell. "Transformation cassette" refers to a specific vector containing a foreign gene and having elements in addition to the foreign gene that facilitate transformation of a particular host cell. "Expression cassette" refers to a specific vector containing a foreign gene and having elements in addition to the foreign gene that allow for enhanced expression of that gene in a foreign host.

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The term "sequence analysis software" refers to any computer algorithm or software program that is useful for the analysis of nucleotide or amino acid sequences. "Sequence analysis software" may be

commercially available or independently developed. Typical sequence analysis software will include but is not limited to the GCG suite of programs (Wisconsin Package Version 9.0, Genetics Computer Group (GCG), Madison, WI), BLASTP, BLASTN, BLASTX (Altschul *et al.*, *J. Mol. Biol.* 215:403-410 (1990), and DNASTAR (DNASTAR, Inc. 1228 S. Park St. Madison, WI 53715 USA), and the FASTA program incorporating the Smith-Waterman algorithm (W. R. Pearson, *Comput. Methods Genome Res.*, [Proc. Int. Symp.] (1994), Meeting Date 1992, 111-20. Editor(s): Suhai, Sandor. Publisher: Plenum, New York, NY). Within the context of this application it will be understood that where sequence analysis software is used for analysis, that the results of the analysis will be based on the "default values" of the program referenced, unless otherwise specified. As used herein "default values" will mean any set of values or parameters which originally load with the software when first initialized.

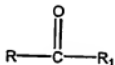
The term "signature sequence" means a set of amino acids conserved at specific positions along an aligned sequence of evolutionarily related proteins. While amino acids at other positions can vary between homologous proteins, amino acids which are highly conserved at specific positions indicate amino acids which are essential in the structure, the stability, or the activity of a protein. Because they are identified by their high degree of conservation in aligned sequences of a family of protein homologues, they can be used as identifiers, or "signatures", to determine if a protein with a newly determined sequence belongs to a previously identified protein family. Signature sequences of the present invention are specifically described Figure 6 showing the signature sequence comprised of p1-p74 of SEQ ID NO:47, p1-p76 of SEQ ID NO:48 and p1-p41 of SEQ ID NO:49.

Standard recombinant DNA and molecular cloning techniques used here are well known in the art and are described by Sambrook, J., Fritsch, E. F. and Maniatis, T., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY (1989) (hereinafter "Maniatis"); and by Silhavy, T. J., Bennan, M. L. and Enquist, L. W., Experiments with Gene Fusions, Cold Spring Harbor Laboratory Cold Press Spring Harbor, NY (1984); and by Ausubel, F. M. *et al.*, Current Protocols in Molecular Biology, published by Greene Publishing Assoc. and Wiley-Interscience (1987).

Isolation Of Microorganisms Having Baeyer-Villiger Monooxygenase Activity

Microorganisms having Baeyer-Villiger monooxygenase activity may be isolated from a variety of sources. Suitable sources include 5 industrial waste streams, soil from contaminated industrial sites and waste stream treatment facilities. The Baeyer-Villiger monooxygenase containing microorganisms of the instant invention were isolated from activated sludge from waste water treatment plants.

10 Samples suspected of containing a microorganism having Baeyer-Villiger monooxygenase activity may be enriched by incubation in a suitable growth medium in combination with at least one ketone substrate. Suitable ketone substrates for use in the instant invention include cyclic ketones and ketoterpenes having the general formula:



wherein R and R₁ are independently selected from substituted or unsubstituted phenyl, substituted or unsubstituted alkyl, or substituted or unsubstituted alkenyl or substituted or unsubstituted alkylidene. These 20 compounds may be synthetic or natural secondary metabolites. Particularly useful ketone substrates include, but are not limited to Norcamphor, Cyclobutanone, Cyclopentanone, 2-methyl-cyclopentanone, Cyclohexanone, 2-methyl-cyclohexanone, Cyclohex-2-ene-1-one, 1,2-cyclohexanedione, 1,3-cyclohexanedione, 1,4-cyclohexanedione, 25 Cycloheptanone, Cyclooctanone, Cyclodecanone, Cycloundecanone, Cyclododecanone, Cyclotridecanone, Cyclopenta-decanone, 2-tridecanone, dihexyl ketone, 2-phenyl-cyclohexanone, Oxindole, Levoglucosanone, dimethyl sulfoxide, dimethyl-2-piperidone, Phenylboronic acid, and beta-ionone. Growth medium and techniques 30 needed in the enrichment and screening of microorganisms are well known in the art and examples may be found in Manual of Methods for General Bacteriology (Phillip Gerhardt, R. G. E. Murray, Ralph N. Costilow, Eugene W. Nester, Willis A. Wood, Noel R. Krieg and G. Briggs Phillips, eds), American Society for Microbiology, Washington, DC. 35 (1994); or by Thomas D. Brock in Biotechnology: A Textbook of Industrial Microbiology, Second Edition, Sinauer Associates, Inc., Sunderland, MA (1989).

Characterization of the Baeyer-Villiger Monooxygenase Containing Microorganisms:

The sequence of the small subunit ribosomal RNA or DNA (16S rDNA) is frequently used for taxonomic identification of novel bacterial. 5 Currently, more than 7,000 bacterial 16S rDNA sequences are now available. Highly conserved regions of the 16S rDNA provide priming sites for broad-range polymerase chain reaction (PCR) (or RT-PCR) and obviate the need for specific information about a targeted microorganism before this procedure. This permits identification of a previously 10 uncharacterized bacterium by broad range bacterial 16S rDNA amplification, sequencing, and phylogenetic analysis.

This invention describes the isolation and identification of 7 different bacteria based on their taxonomic identification following amplification of the 16S rDNA using primers corresponding to conserved 15 regions of the 16S rDNA molecule (Amann, R.I. et al. *Microbiol. Rev.* 59(1):143-69 (1995); Kane, M.D. et al. *Appl. Environ. Microbiol.* 59:682-686 (1993)), followed by sequencing and BLAST analysis (Basic Local Alignment Search Tool; Altschul, S. F., et al., *J. Mol. Biol.* 215:403-410 (1993); see also www.ncbi.nlm.nih.gov/BLAST/). Bacterial strains were 20 identified as highly homologous to bacteria of the genera *Brevibacterium*, *Arthrobacter*, *Acinetobacter*, *Acidovorax*, and *Rhodococcus*.

Comparison of the 16S rRNA nucleotide base sequence from strain 25 AN12 to public databases reveals that the most similar known sequences (98% homologous) are the 16S rRNA gene sequences of bacteria belonging to the genus *Rhodococcus*.

Comparison of the 16S rRNA nucleotide base sequence from strain CHX to public databases reveals that the most similar known sequences (97% homologous) are the 16S rRNA gene sequences of bacteria of the genus *Acidovorax*.

30 Comparison of the 16S rRNA nucleotide base sequence from strain BP2 to public databases reveals that the most similar known sequences (99% homologous) are the 16S rRNA gene sequences of bacteria of the genus *Arthrobacter*. Comparison of the 16S rRNA nucleotide base sequence from strain SE19 to public databases reveals that the most 35 similar known sequences (99% homologous) are the 16S rRNA gene sequences of bacteria of the genus *Acinetobacter*.

Comparison of the 16S rRNA nucleotide base sequence from strains phi1 and phi2 to public databases reveals that the most similar

known sequences (99% homologous) are the 16S rRNA gene sequences of bacteria belonging to the genus *Rhodococcus*.

Identification of Baeyer-Villiger Monooxygenase Homologs

The present invention provides examples of Baeyer-Villiger monooxygenase genes and gene products having the ability to convert suitable ketone substrates comprising cyclic ketones and ketoterpenes to the corresponding lactone or ester. For example, genes encoding BVMO's have been isolated from *Arthrobacter* (SEQ ID NO:11), *Brevibacterium* (SEQ ID NOs:13 and 15), *Acidovorax* (SEQ ID NO:17), 5 *Acinetobacter* (SEQ ID NO:19), and *Rhodococcus* (SEQ ID NOs:7, 9, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45).

Comparison of the *Arthrobacter* sp. BP2 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 57% identical to 10 the amino acid sequence of reported herein over length of 532 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid 15 fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments 20 are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Acidovorax* sp. CHX *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most 25 similar known sequences range from a distant as about 57% identical to the amino acid sequence of reported herein over length of 538 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid 30 fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active 35

proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

5 Comparison of the *Rhodococcus* sp. phi1 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 55% identical to the amino acid sequence of reported herein over length of 542 10 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments 15 reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are 20 *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Rhodococcus* sp. phi2 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 53% 25 identical to the amino acid sequence of reported herein over length of 541 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic 30 acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are 35 *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN12 ORF8 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 37% identical to the amino acid sequence of reported herein over length of 439 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN1 ORF9 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 44% identical to the amino acid sequence of reported herein over length of 518 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN1 ORF10 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 64% identical to the amino acid sequence of reported herein over length of 541 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about

70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid

5 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic

10 acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN1 ORF11 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 65% identical to the amino acid sequence of reported herein over 15 length of 462 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid 20 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic 25 acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN1 ORF12 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as 30 about 45% identical to the amino acid sequence of reported herein over length of 523 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid 35 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid

sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

5 Comparison of the *Rhodococcus erythropolis* AN1 ORF13 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 55% identical to the amino acid sequence of reported herein over length of 493 amino acids using a Smith-Waterman alignment algorithm

10 (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid

15 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

20 Comparison of the *Rhodococcus erythropolis* AN1 ORF14 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 51% identical to the amino acid sequence of reported herein over length of 539 amino acids using a Smith-Waterman alignment algorithm

25 (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid

30 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

35 Comparison of the *Rhodococcus erythropolis* AN1 ORF15 *chnB* nucleotide base and deduced amino acid sequences to public databases

reveals that the most similar known sequences range from a distant as about 39% identical to the amino acid sequence of reported herein over length of 649 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 5 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active 10 proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

15 Comparison of the *Rhodococcus erythropolis* AN1 ORF16 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 43% identical to the amino acid sequence of reported herein over length of 494 amino acids using a Smith-Waterman alignment algorithm 20 (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid 25 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

30 Comparison of the *Rhodococcus erythropolis* AN1 ORF17 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 53% identical to the amino acid sequence of reported herein over 35 length of 499 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic

acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid 5 sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

10 Comparison of the *Rhodococcus erythropolis* AN1 ORF18 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 44% identical to the amino acid sequence of reported herein over length of 493 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 15 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active 20 proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

25 Comparison of the *Rhodococcus erythropolis* AN1 ORF19 *chnB* nucleotide base and deduced amino acid sequences to public databases reveals that the most similar known sequences range from a distant as about 54% identical to the amino acid sequence of reported herein over length of 541 amino acids using a Smith-Waterman alignment algorithm 30 (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid 35 sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are

chnB nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

Comparison of the *Rhodococcus erythropolis* AN1 ORF20 *chnB* nucleotide base and deduced amino acid sequences to public databases 5 reveals that the most similar known sequences range from a distant as about 42% identical to the amino acid sequence of reported herein over length of 545 amino acids using a Smith-Waterman alignment algorithm (W. R. Pearson, *supra*). Preferred amino acid fragments are at least about 70% - 80% and more preferred amino acid fragments are at least about 10 80%-90% identical to the sequences herein. Most preferred are nucleic acid fragments that are at least 95% identical to the amino acid fragments reported herein. Similarly, preferred *chnB* encoding nucleic acid sequences corresponding to the instant ORF's are those encoding active proteins and which are at least 80% identical to the nucleic acid 15 sequences reported herein. More preferred *chnB* nucleic acid fragments are at least 90% identical to the sequences herein. Most preferred are *chnB* nucleic acid fragments that are at least 95% identical to the nucleic acid fragments reported herein.

In addition to the identification of the above mentioned sequences 20 and the biochemical characterization of the activity of the gene product, Applicants have made the discovery that many of these monooxygenase proteins share diagnostic signature sequences which may be used for the identification of other proteins having similar activity. For example, the present monooxygenases may be grouped into three general families 25 based on sequence alignment. One group, referred to herein BV Family 1, is comprised of the monooxygenase sequences shown in Figure 7 and generating the consensus sequence as set forth in SEQ ID NO:47. As will be seen in Figure 7, there are a group of completely conserved amino acids in 74 positions across all of the sequences of Figure 7. These 30 positions are further delineated in Figure 6, and indicated as p1 - p74.

Similarly, BV Family 2 is comprised of the monooxygenase sequences shown on Figure 8, and generating the consensus sequence as set forth in SEQ ID NO:48. The signature sequence of BV Family 2 monooxygenases is shown in Figure 6 having the positions p1-p76. 35 BV Family 3 monooxygenases are shown in Figure 9, generating the consensus sequence as set for the in SEQ ID NO:49, having the signature sequence as shown in Figure 6 of positions p1-p41.

Although there is variation among the sequences of the various families, all of the individual members of these families have been shown to possess monooxygenase activity. Thus, it is contemplated that where a polypeptide possesses the signature sequences as defined in Figures 6-9 5 that it will have monooxygenase activity. It is thus within the scope of the present invention to provide a method for identifying a gene encoding a Baeyer-Villiger monooxygenase polypeptide comprising:

- (a) probing a genomic library with a nucleic acid fragment 10 encoding a polypeptide wherein where at least 80% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 80% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 80% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved;
- (b) identifying a DNA clone that hybridizes with a nucleic acid 15 fragment of step (a);
- (c) sequencing the genomic fragment that comprises the clone identified in step (b),

wherein the sequenced genomic fragment encodes a Baeyer-Villiger monooxygenase polypeptide.

20 In a preferred embodiment the invention provides the above method wherein where at least 100% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 100% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 100% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved.

25 It will be appreciated that other Baeyer-Villiger monooxygenase genes having similar substrate specificity may be identified and isolated on the basis of sequence dependent protocols or according to alignment against the signature sequences disclosed herein.

Isolation of homologous genes using sequence-dependent 30 protocols is well known in the art. Examples of sequence-dependent protocols include, but are not limited to, methods of nucleic acid hybridization, and methods of DNA and RNA amplification as exemplified by various uses of nucleic acid amplification technologies (e.g polymerase chain reaction (PCR), Mullis *et al.*, U.S. Patent 4,683,202), ligase chain 35 reaction (LCR), Tabor, S. *et al.*, *Proc. Acad. Sci. USA* 82: 1074, (1985)) or strand displacement amplification (SDA, Walker, *et al.*, *Proc. Natl. Acad. Sci. U.S.A.*, 89: 392, (1992)).

For example, genes encoding similar proteins or polypeptides to the present Baeyer-Villiger monooxygenases could be isolated directly by using all or a portion of the nucleic acid fragments set forth in SEQ ID NOs:7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 5 and 45 or as DNA hybridization probes to screen libraries from any desired bacteria using methodology well known to those skilled in the art. Specific oligonucleotide probes based upon the instant nucleic acid sequences can be designed and synthesized by methods known in the art (Maniatis, *supra*). Moreover, the entire sequences can be used directly to 10 synthesize DNA probes by methods known to the skilled artisan such as random primers DNA labeling, nick translation, or end-labeling techniques, or RNA probes using available *in vitro* transcription systems. In addition, specific primers can be designed and used to amplify a part of or full-length of the instant sequences. The resulting amplification products can 15 be labeled directly during amplification reactions or labeled after amplification reactions, and used as probes to isolate full length DNA fragments under conditions of appropriate stringency.

Typically, in PCR-type primer directed amplification techniques, the 20 primers have different sequences and are not complementary to each other. Depending on the desired test conditions, the sequences of the primers should be designed to provide for both efficient and faithful replication of the target nucleic acid. Methods of PCR primer design are common and well known in the art. (Thein and Wallace, "The use of oligonucleotide as specific hybridization probes in the Diagnosis of 25 Genetic Disorders", in *Human Genetic Diseases: A Practical Approach*, K. E. Davis Ed., (1986) pp. 33-50 IRL Press, Herndon, Virginia; Rychlik, W. (1993) In White, B. A. (ed.), Methods in Molecular Biology, Vol. 15, pages 31-39, PCR Protocols: Current Methods and Applications. Humania Press, Inc., Totowa, NJ.)

30 Generally PCR primers may be used to amplify longer nucleic acid fragments encoding homologous genes from DNA or RNA. However, the polymerase chain reaction may also be performed on a library of cloned nucleic acid fragments wherein the sequence of one primer is derived from the instant nucleic acid fragments, and the sequence of the other 35 primer takes advantage of the presence of the polyadenylic acid tracts to the 3' end of the mRNA precursor encoding microbial genes. Alternatively, the second primer sequence may be based upon sequences derived from the cloning vector. For example, the skilled artisan can

follow the RACE protocol (Frohman *et al.*, *PNAS USA* 85:8998 (1988)) to generate cDNAs by using PCR to amplify copies of the region between a single point in the transcript and the 3' or 5' end. Primers oriented in the 3' and 5' directions can be designed from the instant sequences. Using 5 commercially available 3' RACE or 5' RACE systems (BRL), specific 3' or 5' cDNA fragments can be isolated (Ohara *et al.*, *PNAS USA* 86:5673 (1989); Loh *et al.*, *Science* 243:217 (1989)).

Accordingly the invention provides a method for identifying a nucleic acid molecule encoding a Baeyer-Villiger monooxygenase 10 comprising: (a) synthesizing at least one oligonucleotide primer corresponding to a portion of the sequence selected from the group consisting of SEQ ID NOS:7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45 and (b) amplifying an insert present in a cloning vector using the oligonucleotide primer of step (a); wherein the 15 amplified insert encodes a Baeyer-Villiger monooxygenase

Alternatively the instant sequences may be employed as hybridization reagents for the identification of homologs. The basic components of a nucleic acid hybridization test include a probe, a sample suspected of containing the gene or gene fragment of interest, and a 20 specific hybridization method. Probes of the present invention are typically single stranded nucleic acid sequences which are complementary to the nucleic acid sequences to be detected. Probes are "hybridizable" to the nucleic acid sequence to be detected. The probe length can vary from 5 bases to tens of thousands of bases, and will depend upon the specific 25 test to be done. Typically a probe length of about 15 bases to about 30 bases is suitable. Only part of the probe molecule need be complementary to the nucleic acid sequence to be detected. In addition, the complementarity between the probe and the target sequence need not be perfect. Hybridization does occur between imperfectly complementary 30 molecules with the result that a certain fraction of the bases in the hybridized region are not paired with the proper complementary base.

Hybridization methods are well defined. Typically the probe and sample must be mixed under conditions which will permit nucleic acid 35 hybridization. This involves contacting the probe and sample in the presence of an inorganic or organic salt under the proper concentration and temperature conditions. The probe and sample nucleic acids must be in contact for a long enough time that any possible hybridization between the probe and sample nucleic acid may occur. The concentration of probe

or target in the mixture will determine the time necessary for hybridization to occur. The higher the probe or target concentration the shorter the hybridization incubation time needed. Optionally a chaotropic agent may be added. The chaotropic agent stabilizes nucleic acids by inhibiting

5 nuclease activity. Furthermore, the chaotropic agent allows sensitive and stringent hybridization of short oligonucleotide probes at room temperature [Van Ness and Chen (1991) *Nucl. Acids Res.* 19:5143-5151]. Suitable chaotropic agents include guanidinium chloride, guanidinium thiocyanate, sodium thiocyanate, lithium tetrachloroacetate, sodium perchlorate,

10 rubidium tetrachloroacetate, potassium iodide, and cesium trifluoroacetate, among others. Typically, the chaotropic agent will be present at a final concentration of about 3M. If desired, one can add formamide to the hybridization mixture, typically 30-50% (v/v).

15 Various hybridization solutions can be employed. Typically, these comprise from about 20 to 60% volume, preferably 30%, of a polar organic solvent. A common hybridization solution employs about 30-50% v/v formamide, about 0.15 to 1M sodium chloride, about 0.05 to 0.1M buffers, such as sodium citrate, Tris-HCl, PIPES or HEPES (pH range about 6-9), about 0.05 to 0.2% detergent, such as sodium dodecylsulfate,

20 or between 0.5-20 mM EDTA, FICOLL (Pharmacia Inc.) (about 300-500 kilodaltons), polyvinylpyrrolidone (about 250-500 kdal), and serum albumin. Also included in the typical hybridization solution will be unlabeled carrier nucleic acids from about 0.1 to 5 mg/mL, fragmented nucleic DNA, e.g., calf thymus or salmon sperm DNA, or yeast RNA, and

25 optionally from about 0.5 to 2% wt/vol glycine. Other additives may also be included, such as volume exclusion agents which include a variety of polar water-soluble or swellable agents, such as polyethylene glycol, anionic polymers such as polyacrylate or polymethylacrylate, and anionic saccharidic polymers, such as dextran sulfate.

30 Thus, the invention provides a method for identifying a nucleic acid molecule encoding a Baeyer-Villiger monooxygenase comprising:(a) probing a genomic library with a portion of a nucleic acid molecule selected from the group consisting of SEQ ID NOs:7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45 ;(b) identifying a DNA clone that hybridizes under conditions of 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS with the nucleic acid molecule of (a); and (c) sequencing the genomic fragment

that comprises the clone identified in step (b), wherein the sequenced genomic fragment encodes Baeyer-Villiger monooxygenase.

Recombinant Expression—Microbial

The genes and gene products of the present BVMO sequences 5 may be introduced into microbial host cells. Preferred host cells for expression of the instant genes and nucleic acid molecules are microbial hosts that can be found broadly within the fungal or bacterial families and which grow over a wide range of temperature, pH values, and solvent tolerances. Because of transcription, translation and the protein 10 biosynthetic apparatus is the same irrespective of the cellular feedstock, functional genes are expressed irrespective of carbon feedstock used to generate cellular biomass. Large scale microbial growth and functional gene expression may utilize a wide range of simple or complex carbohydrates, organic acids and alcohols, saturated hydrocarbons such 15 as methane or carbon dioxide in the case of photosynthetic or chemoautotrophic hosts. However, the functional genes may be regulated, repressed or depressed by specific growth conditions, which may include the form and amount of nitrogen, phosphorous, sulfur, oxygen, carbon or any trace micronutrient including small inorganic ions. 20 In addition, the regulation of functional genes may be achieved by the presence or absence of specific regulatory molecules that are added to the culture and are not typically considered nutrient or energy sources. Growth rate may also be an important regulatory factor in gene expression. Examples of suitable host strains include but are not limited 25 to fungal or yeast species such as *Aspergillus*, *Trichoderma*, *Saccharomyces*, *Pichia*, *Candida*, *Hansenula*, or bacterial species such as member of the proteobacteria and actinomycetes as well as the specific genera *Rhodococcus*, *Acinetobacter*, *Arthrobacter*, *Mycobacteria*, *Nocardia*, *Brevibacterium*, *Acidovorax*, *Bacillus*, *Streptomyces*, 30 *Escherichia*, *Salmonella*, *Pseudomonas*, *Aspergillus*, *Saccharomyces*, *Pichia*, *Candida*, *Corynebacterium*, and *Hansenula*.

Particularly suitable in the present invention as hosts for 35 monooxygenase are the members of the Proteobacteria and Actinomycetes. The Proteobacteria form a physiologically diverse group of microorganisms and represent five subdivisions (α , β , γ , ϵ , δ) (Madigan et al., *Brock Biology of Microorganisms*, 8th edition, Prentice Hall, UpperSaddle River, NJ (1997)). All five subdivisions of the Proteobacteria contain microorganisms that use organic compounds as sources of

carbon and energy. Members of the Proteobacteria suitable in the present invention include, but are not limited to *Burkholderia*, *Alcaligenes*, *Pseudomonas*, *Sphingomonas*, *Pandoraea*, *Delftia* and *Comamonas*.

Microbial expression systems and expression vectors containing 5 regulatory sequences that direct high level expression of foreign proteins are well known to those skilled in the art. Any of these could be used to construct chimeric genes for production of the any of the gene products of the instant sequences. These chimeric genes could then be introduced into appropriate microorganisms via transformation to provide high level 10 expression of the enzymes.

Vectors or cassettes useful for the transformation of suitable host cells are well known in the art. Typically the vector or cassette contains sequences directing transcription and translation of the relevant gene, a selectable marker, and sequences allowing autonomous replication or 15 chromosomal integration. Suitable vectors comprise a region 5' of the gene which harbors transcriptional initiation controls and a region 3' of the DNA fragment which controls transcriptional termination. It is most preferred when both control regions are derived from genes homologous to the transformed host cell, although it is to be understood that such 20 control regions need not be derived from the genes native to the specific species chosen as a production host.

Initiation control regions or promoters, which are useful to drive expression of the instant ORF's in the desired host cell are numerous and familiar to those skilled in the art. Virtually any promoter capable of driving 25 these genes is suitable for the present invention including but not limited to *CYC1*, *HIS3*, *GAL1*, *GAL10*, *ADH1*, *PGK*, *PHO5*, *GAPDH*, *ADC1*, *TRP1*, *URA3*, *LEU2*, *ENO*, *TPI* (useful for expression in *Saccharomyces*); *AOX1* (useful for expression in *Pichia*); and *lac*, *ara*, *tet*, *trp*, *IP_L*, *IP_R*, *T7*, *tac*, and *trc* (useful for expression in *Escherichia coli*) as well as the *amy*, 30 *apr*, *npr* promoters and various phage promoters useful for expression in *Bacillus*.

Termination control regions may also be derived from various genes native to the preferred hosts. Optionally, a termination site may be unnecessary, however, it is most preferred if included.

35 Recombinant Expression-Plants

The sequences encoding the BVMO's of the present invention may be used to create transgenic plants having the ability to express the

microbial proteins. Preferred plant hosts will be any variety that will support a high production level of the instant proteins.

Suitable green plants will included but are not limited to of soybean, rapeseed (*Brassica napus*, *B. campestris*), sunflower (*Helianthus annus*),
5 cotton (*Gossypium hirsutum*), corn, tobacco (*Nicotiana tabacum*), alfalfa (*Medicago sativa*), wheat (*Triticum* sp), barley (*Hordeum vulgare*), oats (*Avena sativa*, *L*), sorghum (*Sorghum bicolor*), rice (*Oryza sativa*), *Arabidopsis*, cruciferous vegetables (broccoli, cauliflower, cabbage, parsnips, etc.), melons, carrots, celery, parsley, tomatoes, potatoes,
10 strawberries, peanuts, grapes, grass seed crops, sugar beets, sugar cane, beans, peas, rye, flax, hardwood trees, softwood trees, and forage grasses. Algal species include but not limited to commercially significant hosts such as *Spirulina* and *Dunaliella*. Overexpression of the proteins of the instant invention may be accomplished by first constructing chimeric
15 genes in which the coding region are operably linked to promoters capable of directing expression of a gene in the desired tissues at the desired stage of development. For reasons of convenience, the chimeric genes may comprise promoter sequences and translation leader sequences derived from the same genes. 3' Non-coding sequences encoding
20 transcription termination signals must also be provided. The instant chimeric genes may also comprise one or more introns in order to facilitate gene expression.

Any combination of any promoter and any terminator capable of inducing expression of a coding region may be used in the chimeric
25 genetic sequence. Some suitable examples of promoters and terminators include those from nopaline synthase (*nos*), octopine synthase (*ocs*) and cauliflower mosaic virus (*CaMV*) genes. One type of efficient plant promoter that may be used is a high level plant promoter. Such promoters, in operable linkage with the genetic sequences or the present
30 invention should be capable of promoting expression of the present gene product. High level plant promoters that may be used in this invention include the promoter of the small subunit (ss) of the ribulose-1,5-bisphosphate carboxylase from example from soybean (Berry-Lowe *et al.*, *J. Molecular and App. Gen.*, 1:483-498 1982)), and the promoter of the
35 chlorophyll a/b binding protein. These two promoters are known to be light-induced in plant cells (See, for example, Genetic Engineering of Plants, an Agricultural Perspective, A. Cashmore, Plenum, New York (1983), pages 29-38; Coruzzi, G. *et al.*, *The Journal of Biological*

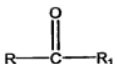
Chemistry, 258:1399 (1983), and Dunsmuir, P. et al., *Journal of Molecular and Applied Genetics*, 2:285 (1983)).

Plasmid vectors comprising the instant chimeric genes can then be constructed. The choice of plasmid vector depends upon the method that 5 will be used to transform host plants. The skilled artisan is well aware of the genetic elements that must be present on the plasmid vector in order to successfully transform, select and propagate host cells containing the chimeric gene. The skilled artisan will also recognize that different independent transformation events will result in different levels and 10 patterns of expression (Jones et al., *EMBO J.* 4:2411-2418 (1985); De Almeida et al., *Mol. Gen. Genetics* 218:78-86 (1989)), and thus that multiple events must be screened in order to obtain lines displaying the desired expression level and pattern. Such screening may be accomplished by Southern analysis of DNA blots (Southern, *J. Mol. Biol.* 15 98:503, (1975)). Northern analysis of mRNA expression (Kroczek, *J. Chromatogr. Biomed. Appl.*, 618 (1-2):133-145 (1993)), Western analysis of protein expression, or phenotypic analysis.

For some applications it will be useful to direct the instant proteins to different cellular compartments. It is thus envisioned that the chimeric 20 genes described above may be further supplemented by altering the coding sequences to encode enzymes with appropriate intracellular targeting sequences such as transit sequences (Keegstra, K., *Cell* 56:247-253 (1989)), signal sequences or sequences encoding endoplasmic reticulum localization (Chrispeels, J.J., *Ann. Rev. Plant Phys.* 25 *Plant Mol. Biol.* 42:21-53 (1991)), or nuclear localization signals (Raikhel, N. *Plant Phys.* 100:1627-1632 (1992)) added and/or with targeting sequences that are already present removed. While the references cited give examples of each of these, the list is not exhaustive and more targeting signals of utility may be discovered in the future that are useful in 30 the invention.

Process for the Production of Lactones and Esters from Ketone Substrates

Once the appropriate nucleic acid sequence has been expressed in a recombinant organism, the organism may be contacted with a suitable ketone 35 substrate for the production of the corresponding ester. The Baeyer-Villiger monooxygenases of the instant invention will act on a variety of ketone substrates comprising cyclic ketones and ketoterpenes to produce the corresponding lactone or ester. Suitable ketone substrates for the conversion to esters are defined by the general formula:



wherein R and R₁ are independently selected from substituted or
5 unsubstituted phenyl, substituted or unsubstituted alkyl, or substituted or
unsubstituted alkenyl or substituted or unsubstituted alkylidene.
Particularly useful ketone substrates include, but are not limited to
Norcamphor, Cyclobutanone, Cyclopantanone, 2-methyl-cyclopantanone,
Cyclohexanone, 2-methyl-cyclohexanone, Cyclohex-2-ene-1-one, 1,2-
10 cyclohexanedione, 1,3-cyclohexanedione, 1,4-cyclohexanedione,
Cycloheptanone, Cyclooctanone, Cyclodecanone, Cycloundecanone,
Cyclododecanone, Cyclotridecanone, Cyclopenta-decanone, 2-
tridecanone, dihexyl ketone, 2-phenyl-cyclohexanone, Oxindole,
Levoglucosenone, dimethyl sulfoxide, dimethyl-2-piperidone,
15 Phenylboronic acid, and beta-ionone.

Alternatively it is contemplated that the enzymes of the invention
may be used in vitro for the transformation of ketone substrates to the
corresponding esters. The monooxygenase enzymes may be produced
recombinantly or isolated from native sources, purified and reacted with
20 the appropriate substrate under suitable conditions of pH and
temperature.

Where large scale commercial production of lactones or esters is
desired, a variety of culture methodologies may be applied. For example,
large scale production from a recombinant microbial host may be
25 produced by both batch or continuous culture methodologies.

A classical batch culturing method is a closed system where the
composition of the media is set at the beginning of the culture and not
subject to artificial alterations during the culturing process. Thus, at the
beginning of the culturing process the media is inoculated with the desired
30 organism or organisms and growth or metabolic activity is permitted to
occur adding nothing to the system. Typically, however, a "batch" culture
is batch with respect to the addition of carbon source and attempts are
often made at controlling factors such as pH and oxygen concentration. In
batch systems the metabolite and biomass compositions of the system
35 change constantly up to the time the culture is terminated. Within batch
cultures cells moderate through a static lag phase to a high growth log
phase and finally to a stationary phase where growth rate is diminished or

halted. If untreated, cells in the stationary phase will eventually die. Cells in log phase are often responsible for the bulk of production of end product or intermediate in some systems. Stationary or post-exponential phase production can be obtained in other systems.

5 A variation on the standard batch system is the Fed-Batch system. Fed-Batch culture processes are also suitable in the present invention and comprise a typical batch system with the exception that the substrate is added in increments as the culture progresses. Fed-Batch systems are useful when catabolite repression is apt to inhibit the metabolism of the

10 cells and where it is desirable to have limited amounts of substrate in the media. Measurement of the actual substrate concentration in Fed-Batch systems is difficult and is therefore estimated on the basis of the changes of measurable factors such as pH, dissolved oxygen and the partial pressure of waste gases such as CO₂. Batch and Fed-Batch culturing

15 methods are common and well known in the art and examples may be found in Thomas D. Brock in Biotechnology: A Textbook of Industrial Microbiology, Second Edition (1989) Sinauer Associates, Inc., Sunderland, MA., or Deshpande, Mukund V., *Appl. Biochem. Biotechnol.*, 36, 227, (1992), herein incorporated by reference.

20 Commercial production of lactones and esters of the present invention may also be accomplished with a continuous culture. Continuous cultures are an open system where a defined culture media is added continuously to a bioreactor and an equal amount of conditioned media is removed simultaneously for processing. Continuous cultures

25 generally maintain the cells at a constant high liquid phase density where cells are primarily in log phase growth. Alternatively continuous culture may be practiced with immobilized cells where carbon and nutrients are continuously added, and valuable products, by-products or waste products are continuously removed from the cell mass. Cell immobilization may be

30 performed using a wide range of solid supports composed of natural and/or synthetic materials.

35 Continuous or semi-continuous culture allows for the modulation of one factor or any number of factors that affect cell growth or end product concentration. For example, one method will maintain a limiting nutrient such as the carbon source or nitrogen level at a fixed rate and allow all other parameters to moderate. In other systems a number of factors affecting growth can be altered continuously while the cell concentration, measured by media turbidity, is kept constant. Continuous systems strive

to maintain steady state growth conditions and thus the cell loss due to media being drawn off must be balanced against the cell growth rate in the culture. Methods of modulating nutrients and growth factors for continuous culture processes as well as techniques for maximizing the 5 rate of product formation are well known in the art of industrial microbiology and a variety of methods are detailed by Brock, *supra*. Baeyer-Villiger monooxygenases having enhanced activity

It is contemplated that the present BVMO sequences may be used to produce gene products having enhanced or altered activity. Various 10 methods are known for mutating a native gene sequence to produce a gene product with altered or enhanced activity including but not limited to error prone PCR (Melnikov *et al.*, *Nucleic Acids Research*, (Feb. 15, 1999) Vol. 27, No. 4, pp. 1056-1062); site directed mutagenesis (Coombs *et al.*, *Proteins* (1998), 259-311, 1 plate. Editor(s): Angeletti, Ruth Hogue. 15 Publisher: Academic, San Diego, CA) and "gene shuffling" (US 5,605,793; US 5,811,238; US 5,830,721; and US 5,837,458, incorporated herein by reference).

The method of gene shuffling is particularly attractive due to its 20 facile implementation, and high rate of mutagenesis and ease of screening. The process of gene shuffling involves the restriction endonuclease cleavage of a gene of interest into fragments of specific size in the presence of additional populations of DNA regions of both similarity to or difference to the gene of interest. This pool of fragments will then be denatured and reannealed to create a mutated gene. The 25 mutated gene is then screened for altered activity.

The BVMO sequences of the present invention may be mutated and screened for altered or enhanced activity by this method. The 30 sequences should be double stranded and can be of various lengths ranging from 50 bp to 10 kb. The sequences may be randomly digested into fragments ranging from about 10 bp to 1000 bp, using restriction endonucleases well known in the art (Maniatis *supra*). In addition to the instant microbial sequences, populations of fragments that are hybridizable to all or portions of the microbial sequence may be added. Similarly, a population of fragments which are not hybridizable to the 35 instant sequence may also be added. Typically these additional fragment populations are added in about a 10 to 20 fold excess by weight as compared to the total nucleic acid. Generally if this process is followed the number of different specific nucleic acid fragments in the mixture will

be about 100 to about 1000. The mixed population of random nucleic acid fragments are denatured to form single-stranded nucleic acid fragments and then reannealed. Only those single-stranded nucleic acid fragments having regions of homology with other single-stranded nucleic acid fragments will reanneal. The random nucleic acid fragments may be denatured by heating. One skilled in the art could determine the conditions necessary to completely denature the double stranded nucleic acid. Preferably the temperature is from 80°C to 100°C. The nucleic acid fragments may be reannealed by cooling. Preferably the temperature is

5 from 20°C to 75°C. Renaturation can be accelerated by the addition of polyethylene glycol ("PEG") or salt. A suitable salt concentration may range from 0 mM to 200 mM. The annealed nucleic acid fragments are then incubated in the presence of a nucleic acid polymerase and dNTP's (i.e. dATP, dCTP, dGTP and dTTP). The nucleic acid polymerase may be

10 the Klenow fragment, the Taq polymerase or any other DNA polymerase known in the art. The polymerase may be added to the random nucleic acid fragments prior to annealing, simultaneously with annealing or after annealing. The cycle of denaturation, renaturation and incubation in the presence of polymerase is repeated for a desired number of times.

15

15 Preferably the cycle is repeated from 2 to 50 times, more preferably the sequence is repeated from 10 to 40 times. The resulting nucleic acid is a larger double-stranded polynucleotide ranging from about 50 bp to about 100 kb and may be screened for expression and altered activity by standard cloning and expression protocol. (Manatis *supra*).

20

20 Furthermore, a hybrid protein can be assembled by fusion of functional domains using the gene shuffling (exon shuffling) method (Nixon *et al*, PNAS, 94:1069-1073 (1997)). The functional domain of the instant gene can be combined with the functional domain of other genes to create novel enzymes with desired catalytic function. A hybrid enzyme

25

25 may be constructed using PCR overlap extension method and cloned into the various expression vectors using the techniques well known to those skilled in art.

EXAMPLES

The present invention is further defined in the following Examples.

30

30 It should be understood that these Examples, while indicating preferred embodiments of the invention, are given by way of illustration only. From the above discussion and these Examples, one skilled in the art can ascertain the essential characteristics of this invention, and without

departing from the spirit and scope thereof, can make various changes and modifications of the invention to adapt it to various usages and conditions.

GENERAL METHODS

5 Standard recombinant DNA and molecular cloning techniques used in the Examples are well known in the art and are described by Sambrook, J., Fritsch, E. F. and Maniatis, T. *Molecular Cloning: A Laboratory Manual*; Cold Spring Harbor Laboratory Press: Cold Spring Harbor, (1989) (Maniatis) and by T. J. Silhavy, M. L. Bennan, and L. W. Enquist,

10 Experiments with Gene Fusions, Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y. (1984) and by Ausubel, F. M. *et al.*, Current Protocols in Molecular Biology, pub. by Greene Publishing Assoc. and Wiley-Interscience (1987).

15 Materials and methods suitable for the maintenance and growth of bacterial cultures are well known in the art. Techniques suitable for use in the following examples may be found as set out in Manual of Methods for General Bacteriology (Phillipp Gerhardt, R. G. E. Murray, Ralph N. Costilow, Eugene W. Nester, Willis A. Wood, Noel R. Krieg and G. Briggs Phillips, Eds., American Society for Microbiology, Washington, DC.

20 (1994)) or by Thomas D. Brock in Biotechnology: A Textbook of Industrial Microbiology, Second Ed., Sinauer Associates, Inc.: Sunderland, MA (1989). All reagents, restriction enzymes and materials used for the growth and maintenance of bacterial cells were obtained from Aldrich Chemicals (Milwaukee, WI), DIFCO Laboratories (Detroit, MI),

25 GIBCO/BRL (Gaithersburg, MD), or Sigma Chemical Company (St. Louis, MO) unless otherwise specified.

Bacterial Strains and Plasmids: *Rhodococcus erythropolis* AN12, *Brevibacterium* sp. HCU, *Arthrobacter* sp. BP2, *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2, *Acidovorax* sp. CHX, and *Acinetobacter* sp. SE19

30 were isolated from enrichment of activated sludge obtained from industrial wastewater treatment facilities. Max Efficiency competent cells of *E. coli* DH5 α and DH10B were purchased from GIBCO/BRL (Gaithersburg, MD). Expression plasmid pQE30 were purchased from Qiagen (Valencia, CA), while cloning vector pCR2.1 and expression vector pTrc/His2-Topo were

35 purchased from Invitrogen (San Diego, CA).

Taxonomic identification of *Rhodococcus erythropolis* AN12, *Brevibacterium* sp. HCU, *Arthrobacter* sp. BP2, *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2, *Acidovorax* sp. CHX, and *Acinetobacter* sp. SE19

was performed by PCR amplification of 16S rDNA from chromosomal DNA using primers corresponding to conserved regions of the 16S rDNA molecule (Table 2). The following temperature program was used: 95°C (5 min) for 1 cycle followed by 25 cycles of: 95°C (1 min), 55°C (1 min), 5 72°C (1 min), followed by a final extension at 72°C (8 min). Following DNA sequencing (according to the method shown below), the 16S rDNA gene sequence of each isolate was used as the query sequence for a BLAST search (Altschul, et al., *Nucleic Acids Res.* 25:3389-3402 (1997)) against GenBank for similar sequences.

10

Table 2
Primers to Conserved Regions of 16s rDNA

SEQ ID NO	Primer Sequence (5'-3')	Reference
50	GAGTTTGATCCTGGCTC AG	(HK12) Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
51	CAGG(A/C)GCCGCGGTA AT(A/T)C	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
52	GCTGCCTCCCGTAGGA GT	(HK21) Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
53	CTACCAGGGTAACTAAT CC	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
54	ACGGGCGGTGTGTAC	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
55	CACGAGCTGACGACAG CCAT	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
56	TACCTTGTACGACTT	(HK13) Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
57	G(AT)ATTACCGCGGC(G/T)GCTG	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
58	GGATTAGATACCTGGT AG	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
59	ATGGCTGCGTCAGCT CGTG	Amann, R.I. et al. <i>Microbiol. Rev.</i> 59(1):143-69 (1995)
60	GCCCCCG(C/T)CAATTC CT	(HK15) Kane, M.D. et al. <i>Appl. Environ. Microbiol.</i> 59:682-686 (1993)

SEQ ID NO	Primer Sequence (5'- 3')	Reference
61	GTGCCAGCAG(C/T)(A/C) GCGGT	(HK14) Kane, M.D. et al. <i>Appl. Environ. Microbiol.</i> 59:682-686 (1993)
62	GCCAGCAGCCGCGGTA	(JCR15) Kane, M.D. et al. <i>Appl. Environ. Microbiol.</i> 59:682-686 (1993)

Note: Parenthetical information in bold is the original name for the primer, according to the reference provided.

Sequencing

5 Sequence was generated on an ABI Automatic sequencer using dye terminator technology (U.S. Patent 5,366,860; EP 272007) using a combination of vector and insert-specific primers. Sequence editing was performed using either Sequencher (Gene Codes Corp., Ann Arbor, MI), or the Wisconsin GCG program (Wisconsin Package Version 9.0, Genetics 10 Computer Group (GCG), Madison, WI) and the CONSED package (version 7.0). All sequences represent coverage at least two times in both directions.

Manipulations of genetic sequences were accomplished using the suite of programs available from the Genetics Computer Group Inc.

15 (Wisconsin Package Version 9.0, Genetics Computer Group (GCG), Madison, WI). Where the GCG program "Pileup" was used, the gap creation default value of 12 and the gap extension default value of 4 were used. Where the GCG "Gap" or "Bestfit" programs were used, the default gap creation penalty of 50 and the default gap extension penalty of 3 were 20 used. In any case where GCG program parameters were not prompted for, in these or any other GCG program, default values were used.

The meaning of abbreviations is as follows: "sec" means second(s), "min" means minute(s), "h" means hour(s), "d" means day(s), "μL" means microliter, "mL" means milliliters, "L" means liters, "μM" means 25 micromolar, "mM" means millimolar, "M" means molar, "mmol" means millimole(s), "μmole" mean micromole", "g" means gram, "μg" means microgram, "ng" means nanogram, "U" means units, "mU" means milliunits, "ppm" means parts per million, "psi" means pounds per square inch, and "kB" means kilobase.

EXAMPLE 1

Monoxygenase Gene Discovery in a Mixed Microbial Population

This Example describes the isolation of the cyclohexanone degrading organisms *Arthrobacter* sp. BP2, *Rhodococcus* sp. phi1, and 5 *Rhodococcus* sp. phi2 by enrichment of a mixed microbial community. Differential display techniques applied to cultures containing the mixed microbial population permitted discovery of monooxygenase genes.

Enrichment for cyclohexanone degraders

A mixed microbial community was obtained from a wastewater 10 bioreactor and maintained on minimal medium (50 mM KHPO₄ (pH 7.0), 10 mM (NH₄)SO₄, 2 mM MgCl₂, 0.7 mM CaCl₂, 50 μ M MnCl₂, 1 μ M FeCl₃, 1 μ M ZnCl₃, 1.72 μ M CuSO₄, 2.53 μ M CoCl₂, 2.42 μ M Na₂MoO₂, and 0.0001% FeSO₄) with trace amounts of yeast extract casamino acids and peptone (YECAAP) at 0.1% concentration with 0.1% cyclohexanol 15 and cyclohexanone added as carbon sources. Increased culture growth in the presence of cyclohexanone indicated a microbial population with members that could convert cyclohexanone.

Isolation of Strains

Seven individual strains were isolated from the community by 20 spreading culture on R2A Agar (Becton Dickinson and Company, Cockeysville, MD) at 30° C. Strains were streaked to purity on the same medium. Among these seven strains, the strain identified as *Arthrobacter* species BP2 formed large colonies of a light yellow color. One *Rhodococcus* strain, identified as species phi1, formed small colonies that 25 were orange in color. The other *Rhodococcus* strain, designated species phi2, formed small colonies that were red in color.

Individuals strains were identified by comparing 16s rDNA sequences to known 16S rRNA sequences in the GenBank sequence database. The 16S rRNA gene sequence from strain BP2 (SEQ ID NO:1) 30 was at least 99% homologous to the 16S rRNA gene sequences of bacteria belonging to the genus *Arthrobacter*. The 16S rRNA gene sequences from strains phi1 and phi2 were each at least 99% homologous to the 16S rRNA gene sequences of bacteria belonging to the genus of gram positive bacteria, *Rhodococcus*. The complete 16s 35 DNA sequence of *Rhodococcus* sp. phi1 is shown as SEQ ID NO:2, while that of *Rhodococcus* sp. phi2 is listed as SEQ ID NO:3.

Induction of cyclohexanone oxidation genes

For induction of cyclohexanone oxidation genes within members of this community, 1 ml of inoculum from a waste water bioreactor was suspended in 25 ml minimal medium with 0.1% YECAAP and incubated 5 overnight at 30°C with agitation. The next day 10 ml of the overnight culture was resuspended in a total volume of 50 ml minimal medium with 0.1% YECAAP. The optical density of the culture was 0.29 absorbance units at 600 nm. After equilibration at 30°C for 30 min, the culture was split into two separate 25 ml volumes. To one of these cultures, 25 µl (0.1%) cyclohexanone (Sigma-Aldrich, St. Louis, MO) was added. Both 10 cultures were incubated for an additional 3 hrs. At this time, cultures were moved onto ice, harvested by centrifugation at 4°C, washed with two volumes of minimal salts medium and diluted to an optical density of 1.0 absorbance unit (600 nm). Approximately 6 ml of culture was placed in a 15 water jacketed respirometry cell equipped with an oxygen electrode (Yellow Springs Instruments Co., Yellow Springs, OH) at 30°C to confirm cyclohexanone enzymes were induced. After establishing the baseline respiration for each cell suspension, cyclohexanone was added to a final concentration of 0.1% and the rate of O₂ consumption was further 20 monitored. For the control culture, 2 mM potassium acetate was added 200 sec after the cyclohexanone.

Isolation of total community RNA

After the 3 hr induction period with cyclohexanone described above, the control and induced sample (2 mL each) were harvested at 25 1400 rpm in a 4 °C centrifuge and resuspended in 900 µl Buffer RLT (Qiagen, Valencia, CA). A 300 µl volume of zirconia beads (Biospec Products, Bartlesville, OK) was added and cells were disrupted using a bead beater (Biospec Products) at 2400 beats per min for 3 min. Each of these samples was split into six aliquots for nucleic acid isolation using the 30 RNeasy Mini Kit (Qiagen, Valencia, CA) and each was eluted with 100 µl RNase-free dH₂O supplied with the kit. DNA was degraded in the samples using 10 mM MgCl₂, 60 mM KCl and 2 U RNase-free DNase I (Ambion, Austin, TX) at 37 °C for 4 hr. Following testing for total DNA degradation by PCR using one of the arbitrary oligonucleotides used for 35 RT-PCR, RNA was purified using the RNeasy Mini Kit and eluted in 100 µl RNase-free dH₂O as described previously.

Generation of RAPDs from arbitrarily reverse-transcribed total RNA

A set of 244 primers with the sequence CGGAGCAGATCGAVVVV (SEQ ID NO:63); where VVVV represent all the combinations of the three bases A, G and C) was used in separate RT-PCR reactions as with RNA 5 from either the control or induced cells. The SuperScriptTM One-StepTM RT-PCR System (Life Technologies Gibco BRL, Rockville, MD) reaction mixture was used with 2-5 ng of total RNA in a 25 μ l total reaction volume. The PCR was conducted using the following temperature program:

10 1 cycle: 4 °C (2 min), 5 min ramp to 37 °C (1 hr), followed by 95 °C
incubation (3 min);
1 cycle: 94 °C (1 min), 40 °C (5 min), and 72 °C (5 min);
40 cycles: 94 °C (1 min), 60 °C (1 min), and 72 °C (1 min);
1 cycle: 70 °C (5 min) and 4 °C hold until separated by
electrophoresis.

15 Products of these PCR amplifications (essentially RAPD fragments) were separated by electrophoresis at 1 V/cm on polyacrylamide gels (Amersham Pharmacia Biotech, Piscataway, NJ). Products resulting from the control mRNA (no cyclohexanone induction) and induced mRNA fragments were visualized by silver staining using an automated gel 20 stainer (Amersham Pharmacia Biotech, Piscataway, NJ).

Reamplification of differentially expressed DNA fragments

A 25 μ l volume of a sodium cyanide elution buffer (10mg/ml NaCN, 20 mM Tris-HCl (pH 8.0), 50 mM KCl and 0.05% NP40) was incubated 25 with an excised gel band of a differentially display fragment at 95°C for 20 min. Reamplification of this DNA fragment was achieved in a PCR reaction using 5 μ l of the elution mixture in a 25 μ l reaction using the primer from which the fragment was originally generated. The temperature program for reamplification was: 94 °C (5 min); 20 cycles of 94 °C (1 min), 55 °C (1 min), and 72 °C (1 min); followed by 72 °C (7 min). 30 The reamplification products were directly cloned into the pCR2.1-TOPO vector (Invitrogen, Carlsbad, CA) and were sequenced using an ABI model 377 with ABI BigDye terminator sequencing chemistry (Perseptive Biosystems, Framingham, MA). Eight clones were submitted for sequencing from each reamplified band. The nucleotide sequence of the 35 cloned fragments was compared against the non-redundant GenBank database using the BlastX program (NCBI).

Sequencing of cyclohexanone oxidation pathway genes

Oligonucleotides were designed to amplify by PCR individual differentially expressed fragments. Following DNA isolation from individual strains, these oligonucleotide primers were used to determine which strain contained DNA encoding the individual differentially expressed fragments. Cosmids were screened by PCR using primers designed against differentially displayed fragments with homology to known cyclohexanone degradation genes. Each recombinant *E. coli* cell culture carrying a cosmid clone (1.0 μ l) was used as the template in a 25 μ l PCR reaction mixture. The primer pair A102FI (SEQ ID NO:108) and CONR (SEQ ID NO:109) was used to screen the *Arthrobacter* sp. BP2 library, primer pair A228FI (SEQ ID NO:110) and A228RI (SEQ ID NO:111) was used to screen the *Rhodococcus* sp. phi2 library, and the primer pair of A2FI (SEQ ID NO:112) and A34RI (SEQ ID NO:113) was used to screen the *Rhodococcus* sp. phi1 library. Cosmids from recombinant *E. coli* which produced the correct product size in PCR reactions were isolated, digested partially with *Sau3A*I and 10-15 kB fragments from this partial digest were sub-cloned into the blue/white screening vector pSU19 (Bartolome, B. et al. *Gene*. 102(1): 75-8 (Jun 15, 1991); Martinez, E. et al. *Gene*. 68(1): 159-62 (Aug 15, 1988)). These sub-clones were isolated using Qiagen Turbo96 Miniprep kits and re-screened by PCR as previously described. Sub-clones carrying the correct sequence fragment were transposed with pGPS1.1 using the GPS-1 Genome Priming System kit (New England Biolabs, Inc., Beverly, MA). A number of these transposed plasmids were sequenced from each end of the transposon to obtain kilobase long DNA fragments. Sequence assembly was performed with the Sequencher program (Gene Codes Corp., Ann Arbor MI).

EXAMPLE 2

30 Isolation of *Brevibacterium* sp. HCU Monooxygenase Genes
Involved In The Oxidation Of Cyclohexanone

This Example describes the isolation of the cyclohexanol and cyclohexanone degrader *Brevibacterium* sp. HCU. Discovery of BV monooxygenase genes from the organism was accomplished using differential display methods.

35 Strain Isolation

Selection for a halotolerant bacterium degrading cyclohexanol and cyclohexanone was performed on agar plates of a halophilic minimal

medium (Per liter: 15 g Agar, 100 g NaCl, 10 g MgSO₄, 2 g KCl, 1 g NH₄Cl, 50 mg KH₂PO₄, 2 mg FeSO₄, 8 g, Tris-HCl (pH 7)) containing traces of yeast extract and casaminoacids (0.005% each) and incubated under vapors of cyclohexanone at 30°C. The inoculum was a

5 resuspension of sludge from industrial wastewater treatment plant. After two weeks, beige colonies were observed and streaked to purity on fresh agar plates grown under the same conditions.

The complete 16S DNA sequence of the isolated *Brevibacterium* sp. HCU was found to be unique and is shown as SEQ ID NO:4.

10 Comparison to other 16S rRNA sequences in the GenBank sequence database found the 16S rRNA gene sequence from strain HCU was at least 99% homologous to the 16S rRNA gene sequences of bacteria belonging to the genus *Brevibacterium*.

Induction of the Cyclohexanone Degradation Pathway

15 Inducibility of the cyclohexanone pathway was tested by respirometry in low salt medium. One colony of *Brevibacterium* sp. HCU was inoculated in 300 ml of S12 mineral medium (50 mM KHPO₄ buffer (pH 7.0), 10 mM (NH₄)₂SO₄, 2 mM MgCl₂, 0.7 mM CaCl₂, 50 μ M MnCl₂, 1 μ M FeCl₃, 1 μ M ZnCl₃, 1.72 μ M CuSO₄, 2.53 μ M CoCl₂, 2.42 μ M

20 Na₂MoO₄, and 0.0001% FeSO₄) containing 0.005% yeast extract. The culture was then split into two flasks which received respectively 10 mM acetate and 10 mM cyclohexanone. Each flask was incubated for 6 hrs at 30°C to allow for the induction of the cyclohexanone degradation genes. The cultures were then chilled on iced, harvested by centrifugation and

25 washed three times with ice-cold S12 medium lacking traces of yeast extract. Cells were finally resuspended to an optical density of 2.0 at 600 nm and kept on ice until assayed.

Half a ml of each culture was placed in a water jacketed respirometry cell equipped with an oxygen electrode (Yellow Spring

30 Instruments Co., Yellow spring, OH) and containing 5 ml of air saturated S12 medium at 30°C. After establishing the baseline respiration for each of the cell suspensions, acetate or cyclohexanone was added to a final concentration of 0.02% and the rate of O₂ consumption was further monitored.

35 Identification of Cyclohexanone Oxidation Genes

Identification of genes involved in the oxidation of cyclohexanone made use of the fact that this oxidation pathway is inducible. The mRNA populations of a control culture and a cyclohexanone-induced culture were

compared using a technique based on the random amplification of DNA fragments by reverse transcription followed by PCR.

Isolation of Total Cellular RNA

The cyclohexanone oxidation pathway was induced by addition of

5 0.1% cyclohexanone into one of two "split" 10 ml cultures of *Brevibacterium* sp. HCU grown in S12 medium. Each culture was chilled rapidly in an ice-water bath and transferred to a 15 ml tube. Cells were collected by centrifugation for 2 min at 12,000 x g in a rotor chilled to -4°C. The supernatants were discarded, the pellets resuspended in 0.7 ml of
10 ice-cold solution of 1% SDS and 100 mM sodium acetate at pH 5 and transferred to a 2 ml tube containing 0.7 ml of aqueous phenol pH 5 and 0.3 ml of 0.5 mm zirconia beads (Biospec Products, Bartlesville, OK). The tubes were placed in a bead beater (Biospec) and disrupted at 2,400 beats per min for two min.

15 Following the disruption of the cells, the liquid phases of the tubes were transferred to new microfuge tubes and the phases separated by centrifugation for 3 min at 15,000 x g. The aqueous phase containing total RNA was extracted twice more with phenol at pH 5 and twice with a mixture of phenol/chloroform/isoamyl alcohol pH 7.5 until a precipitate was
20 no longer visible at the phenol/water interface. Nucleic acids were then recovered from the aqueous phase by ethanol precipitation with three volumes of ethanol and the pellet resuspended in 0.5 ml of diethyl pyrocarbonate (DEPC) treated water. DNA was digested by 6 units of RNAse-free DNase (Boehringer Mannheim, Indianapolis, IN) for 1 hr at
25 37°C. The total RNA solution was then extracted twice with phenol/chloroform/isoamyl alcohol pH 7.5, recovered by ethanol precipitation and resuspended in 1 ml of DEPC treated water to an approximate concentration of 0.5 mg per ml.

Generation of RAPDs Patterns From Arbitrarily Reverse-

30 Transcribed Total RNA

Arbitrarily amplified DNA fragments were generated from the total RNA of control and induced cells by following the protocol described by Wong K.K. et al. (*Proc Natl Acad Sci U S A*. 91:639 (1994)). A series of parallel reverse transcription (RT)/PCR amplification experiments were
35 performed using a RT-PCR oligonucleotide set. This set consisted of 81 primers, each designed with the sequence CGGAGCAGATCGAVVV (SEQ ID NO:63) where VVVV represent all the combinations of the three bases A, G and C at the last four positions of the 3'-end.

The series of parallel RT-PCR amplification experiments were performed on the total RNA from the control and induced cells, each using a single RT-PCR oligonucleotide. Briefly, 50 μ l reverse transcription (RT) reactions were performed on 20-100 ng of total RNA using 100 U

5 Moloney Murine Leukemia Virus (MMLV) reverse transcriptase (Promega, Madison, WI) with 0.5 mM of each dNTP and 1 mM for each oligonucleotide primer. Reactions were prepared on ice and incubated at 37°C for 1 hr.

10 Five μ l from each RT reaction were then used as template in a 50 μ l PCR reaction containing the same primer used for the RT reaction (0.25 μ M), dNTPs (0.2 mM each), magnesium acetate (4 mM) and 2.5 U of the Taq DNA polymerase Stoffel fragment (Perkin Elmer, Foster City, CA). The following temperature program was used: 94°C (5 min), 40°C (5 min), 72°C (5 min) for 1 cycle followed by 40 cycles of 94°C (1 min), 15 60°C (1 min), 72°C (5 min).

20 RAPD fragments were separated by electrophoresis on acrylamide gels (15 cm x 15 cm x 1.5 mm, 6% acrylamide, 29:1 acryl:bisacrylamide, 100 mM Tris, 90 mM borate, 1 mM EDTA pH 8.3). Five μ l from each PCR reaction were analyzed with the reactions from the control and the induced RNA for each primer running side by side. Electrophoresis was performed at 1 V/cm. DNA fragments were visualized by silver staining using the Plus One® DNA silver staining kit in the Hoefer automated gel stainer (Amersham Pharmacia Biotech, Piscataway, NJ).

Reamplification of the Differentially Expressed DNA

25 Stained gels were rinsed extensively for one hr with distilled water. Bands generated from the RNA of cyclohexanone induced cells but absent in the reaction from the RNA of control cells were excised from the gel and placed in a tube containing 50 μ l of 10 mM KCl and 10 mM Tris-HCl (pH 8.3) and heated to 95°C for 1 hr to allow some of the DNA to diffuse out of the gel. Serial dilutions of the eluate over a 200 fold range 30 were used as template for a new PCR reaction using the Taq polymerase. The primer used for each reamplification (0.25 μ M) was the one that had generated the pattern.

35 Each reamplified fragment was cloned into the blue/white cloning vector pCR2.1 (Invitrogen, San Diego, CA) and sequenced using the universal forward and reverse primers (M13 Reverse Primer (SEQ ID NO:64) and M13 (-20) Forward Primer (SEQ ID NO:65).

Extension of monooxygenase fragments by Out-PCR.

Kilobase-long DNA fragments extending the sequences fragments identified by differential display were generated by "Out-PCR", a PCR technique using an arbitrary primer in addition to a sequence specific 5 primer. The first step of this PCR-based gene walking technique consisted of randomly copying the chromosomal DNA using a primer of arbitrary sequence in a single round of amplification under low stringency conditions. The primers used for Out-PCR were chosen from a primer set used for mRNA differential display and their sequences were 10 CGGAGCAGATCGAVVV (SEQ ID NO:63) where VVVV was A, G or C. Ten Out-PCR reactions were performed, each using one primer of arbitrary sequence. The reactions (50 μ l) included a 1X concentration of the rTth XL buffer provided by the manufacturer (Perkin-Elmer, Foster City, CA), 1.2 mM magnesium acetate, 0.2 mM of each dNTP, 10-100 ng 15 genomic DNA, 0.4 mM of one arbitrary primer and 1 unit of rTth XL polymerase (Perkin-Elmer). A five min annealing (45°C) and 15 min extension cycle (72°C) lead to the copying of the genomic DNA at arbitrary sites and the incorporation of a primer of arbitrary but known sequence at the 3' end. 20 After these initial low stringency annealing and replication steps, each reaction was split into two tubes. One tube received a specific primer (0.4 mM) designed against the end of the sequence to be extended and directed outward, while the second tube received water and was used as a control. Thirty additional PCR cycles were performed under higher 25 stringency conditions with denaturation at 94°C (1 min), annealing at 60°C (0.5 min) and extension at 72°C (10 min). The long extension time was designed to allow for the synthesis of long DNA fragments by the long range rTth XL DNA polymerase. The products of each pair of reactions were analyzed in adjacent lanes on an agarose gel. 30 Bands present in the sample having received the specific primer but not in the control sample were excised from the agarose gel, melted in 0.5 ml H₂O and used as the template in a new set of PCR reactions. A 1X concentration of rTth XL buffer, 1.2 mM magnesium acetate, 0.2 mM of each dNTP, 0.4 mM of primers, 1/1000 dilution of the melted slice and 35 1 unit of rTth XL polymerase were used for these reactions. The PCR was performed at 94°C (1 min), 60°C (0.5 min), and 72°C (15 min) per cycle for 20 cycles. For each of these reamplification reactions, two control reactions, lacking either the arbitrary primer or the specific primer, were

included in order to confirm that the reamplification of the band of interest required both the specific and arbitrary primer. DNA fragments that required both the specific and arbitrary primer for amplification were sequenced. For sequencing, the long fragments obtained by Out-PCR 5 were partially digested with *Mbo*I and cloned into pCR2.1 (Invitrogen, Carlsbad, CA). Sequences for these partial fragments were obtained using primers designed against the vector sequence.

EXAMPLE 3

Isolation of a *Acidovorax* sp. CHX Monooxygenase Gene Involved in 10 Degradation of Cyclohexane

This Example describes the isolation of the cyclohexane degrader *Acidovorax* sp. CHX. Discovery of a BVMO gene was accomplished using differential display methods.

Strain Isolation

15 An enrichment for bacteria growing on cyclohexane as a sole carbon source was started by adding 5 ml of an industrial wastewater sludge to 20 ml of mineral medium (50 mM KHPO₄ (pH 7.0), 10 mM (NH₄)SO₄, 2 mM MgCl₂, 0.7 mM CaCl₂, 50 μ M MnCl₂, 1 μ M FeCl₃, 1 μ M ZnCl₃, 1.72 μ M CuSO₄, 2.53 μ M CoCl₂, 2.42 μ M Na₂MoO₂, and 0.0001% 20 FeSO₄) in a 125 ml Erlenmeyer flask sealed with a Teflon lined screw cap. A test tube containing 1 ml of a mixture of mineral oil and cyclohexane (8/1 v/v) was fitted in the flask to provide a low vapor pressure of cyclohexane (approximately 30% of the vapor pressure of pure cyclohexane). The enrichment was incubated at 30°C for a week.

25 Periodically, 1 to 10 dilutions of the enrichment were performed in the same mineral medium supplemented with 0.005% of yeast extract under low cyclohexane vapors. After several transfers, white flocks could be seen in the enrichments under cyclohexane vapors. If cyclohexane was omitted, the flocks did not grow.

30 After several transfers, the flocks could be grown with 4 μ l of liquid cyclohexanone added directly to 10 ml of medium. To isolate colonies, flocks were washed in medium and disrupted by thorough shaking in a bead beater. The cells released from the disrupted flocks were streaked onto R2A medium agar plates and incubated under cyclohexane vapors.

35 Pinpoint colonies were picked under a dissecting microscope and inoculated in 10 ml of mineral medium supplemented with 0.01% yeast extract and 4 μ l of cyclohexane. The flocks were grown, disrupted and streaked again until a pure culture was obtained.

Taxonomic identification of this isolate was performed by PCR amplification of 16S rDNA, as described in the General Methods. The 16S rRNA gene sequence from strain CHX was at least 98% homologous to the 16S rRNA gene sequence of an uncultured bacterium (Seq. 5 Accession number AF143840) and 95% homologous to the 16s rRNA gene sequences of the genus *Acidovorax temperans* (Accession number AF078766). The complete 16s DNA sequence of the isolated *Acidovorax* sp. CHX is shown as SEQ ID NO:5.

Induction of Cyclohexane Degradation Genes

10 For induction of cyclohexane degradation genes, colonies of *Acidovorax* sp. CHX were scraped from an R2A agar plate and inoculated into 25 ml R2A broth. This culture was incubated overnight at 30°C. The next day 25 ml of fresh R2A broth was added and growth was continued for 15 min. The culture was split into two separate flasks, each of which 15 received 25 ml. To one of these flasks, 5 μ l of pure cyclohexane was added to induce expression of cyclohexane degradation genes. The other flask was kept as a control. Differential display was used to identify the *Acidovorax* sp. CHX monooxygenase gene. Identification of cyclohexane induced gene sequences and sequencing cyclohexanone oxidation genes 20 from strains was performed in a similar manner as described in Example 1.

EXAMPLE 4

Isolation of a *Acinetobacter* sp. SE19 Monooxygenase Gene Involved in Degradation of Cyclohexanol

25 This Example describes the isolation of the cyclohexanol degrader *Acinetobacter* sp. SE19. Discovery of a BV monooxygenase gene was accomplished by screening of cosmid libraries, followed by sequencing of shot-gun libraries.

Isolation of Strain

30 An enrichment for bacteria that grow on cyclohexanol was isolated from a cyclopentanol enrichment culture. The enrichment culture was established by inoculating 1 mL of activated sludge into 20 mL of S12 medium (10 mM ammonium sulfate, 50 mM potassium phosphate buffer (pH 7.0), 2 mM MgCl₂, 0.7 mM CaCl₂, 50 μ M MnCl₂, 1 μ M FeCl₃, 1 μ M 35 ZnCl₂, 1.72 μ M CuSO₄, 2.53 μ M CoCl₂, 2.42 μ M Na₂MoO₄, and 0.0001% FeSO₄) in a sealed 125 mL screw-cap Erlenmeyer flask. The enrichment culture was supplemented with 100 ppm cyclopentanol added directly to the culture medium and was incubated at 35°C with reciprocal shaking.

The enrichment culture was maintained by adding 100 ppm cyclopentanol every 2-3 days. The culture was diluted every 2-10 days by replacing 10 mL of the culture with the same volume of S12 medium. After 15 days of incubation, serial dilutions of the enrichment culture were spread onto 5 LB plates. Single colonies were screened for the ability to grow on S12 liquid with cyclohexanol as the sole carbon and energy source. The cultures were grown at 35°C in sealed tubes. One of the isolates, strain SE19 was selected for further characterization.

10 The 16s rRNA genes of SE19 isolates were amplified by PCR according to the procedures of the General Methods. Result from all isolates showed that strain SE19 has close homology to *Acinetobacter haemolyticus* and *Acinetobacter junii*, (99% nucleotide identity to each).

Construction Of *Acinetobacter* Cosmid Libraries

15 *Acinetobacter* sp. SE19 was grown in 25 ml LB medium for 6 h at 37°C with aeration. Bacterial cells were centrifuged at 6,000 rpm for 10 min in a Sorvall RC5C centrifuge at 4°C. Supernatant was decanted and the cell pellet was frozen at -80°C. Chromosomal DNA was prepared as outlined below with special care taken to avoid shearing of DNA. The cell pellet was gently resuspended in 5 ml of 50 mM Tris-10 mM EDTA 20 (pH 8) and lysozyme was added to a final concentration of 2 mg/ml. The suspension was incubated at 37°C for 1 h. Sodium dodecyl sulfate was then added to a final concentration of 1% and proteinase K was added at 100 µg/ml. The suspension was incubated at 55°C for 2 h. The suspension became clear and the clear lysate was extracted with equal 25 volume of phenol:chloroform:isoamyl alcohol (25:24:1). After centrifuging at 12,000 rpm for 20 min, the aqueous phase was carefully removed and transferred to a new tube. Two volumes of ethanol were added and the DNA was gently spooled with a sealed glass pasteur pipet. The DNA was dipped into a tube containing 70% ethanol. After air drying, the DNA was 30 resuspended in 400 µl of TE (10 mM Tris-1 mM EDTA, pH 8) with RNaseA (100 µg/ml) and stored at 4°C. The concentration and purity of DNA was determined spectrophotometrically by OD₂₆₀/OD₂₈₀. A diluted aliquot of DNA was run on a 0.5% agarose gel to determine the intact nature of DNA.

35 Chromosomal DNA was partially digested with *Sau3A*/ (GIBCO/BRL, Gaithersburg, MD) as outlined by the instruction manual for the SuperCos 1 Cosmid Vector Kit. DNA (10 µg) was digested with 0.5 unit of *Sau3A*/ at room temperature in 100 µl of reaction volume. Aliquots

of 20 μ l were withdrawn at various time points of the digestion: e.g., 0, 3, 6, 9, 12 min. DNA loading buffer was added and samples were analyzed on a 0.5% agarose gel to determine the extent of digestion. A decrease in size of chromosomal DNA corresponded to an increase in the length of time for *Sau3AI* digestion. The preparative reaction was performed using 50 μ g of DNA digested with 1 unit of *Sau3AI* for 3 min at room temperature. The digestion was terminated by addition of 8 mM of EDTA. The DNA was extracted once with phenol:chloroform:isoamyl alcohol and once with chloroform. The aqueous phase was adjusted to 0.3 M NaOAc and ethanol precipitated. The partially digested DNA was dephosphorylated with calf intestinal alkaline phosphatase and ligated to SuperCos 1 vector, which had been treated according to the instructions in the SuperCos 1 Cosmid Vector Kit. The ligated DNA was packaged into lambda phage using Gigapack III XL packaging extract, as recommended by Stratagene (manufacturer's instructions were followed). The packaged *Acinetobacter* genomic DNA library contained a phage titer of 5.6×10^4 colony forming units per μ g of DNA as determined by transfecting *E. coli* XL1-Blue MR. Cosmid DNA was isolated from six randomly chosen *E. coli* transformants and found to contain large inserts of DNA (25-40kb).

Identification and Characterization of Cosmid Clones Containing a Cyclohexanone Monooxygenase Gene

The cosmid library of *Acinetobacter* sp. SE19 was screened based on the homology of the cyclohexanone monooxygenase gene. Two primers, monoL: GAGTCTGAGCATATGTCACAAAAATGGATTTG (SEQ ID NO:66) and monoR: GAGTCTGAGGGATCCTTAGGCATTGGCAGGTTGCTTGAT (SEQ ID NO:67) were designed based on the published sequence of cyclohexanone monooxygenase gene of *Acinetobacter* sp. NCIB 9871. The cosmid library was screened by PCR using monoL and monoR primers. Five positive clones (5B12, 5F5, 8F6, 14B3 and 14D7) were identified among about 1000 clones screened. They all contain inserts of 35-40 kb that show homology to the cyclohexanone monooxygenase gene amplified by monoL and monoR primers. Southern hybridization using this gene fragment as a probe indicated that the cosmid clone 5B12 has about 20kb region upstream of the monooxygenase gene and cosmid clone 8F6 has about 30kb downstream of the monooxygenase gene.

Cosmid clone 14B3 contains rearranged *Acinetobacter* DNA adjacent to the monooxygenase gene.

Construction of shot-gun sequencing libraries

Shot gun libraries of 5B12 and 8F6 were constructed. Cosmid DNA

5 was sheared in a nebulizer (Inhalation Plastics Inc., Chicago, IL) at 20 psi for 45 sec and the 1-3 kb portion was gel purified. Purified DNA was treated with T4 DNA polymerase and T4 polynucleotide kinase following manufacturer's (GIBCO/BRL) instructions. Polished inserts were ligated into pUC18 vectors using Ready-To-Go pUC18SmaI/BAP+Ligase

10 (GIBCO/BRL). The ligated DNA was transformed into *E. coli* DH5 α cells and plated on LB with ampicillin and X-gal. A majority of the transformants were white and those containing inserts were sequenced with the universal and reverse primers of pUC18 by standard sequencing methods.

15 Shot gun library inserts were sequenced with pUC18 universal and reverse primers. Sequences of 200-300 clones from each library were assembled using Sequencher 3.0 program. A contig of 17419 bp containing the cyclohexanone monooxygenase gene was formed.

EXAMPLE 5

20 Isolation and Sequencing of *Rhodococcus erythropolis* AN12

This Example describes isolation of *Rhodococcus erythropolis* AN12 strain from wastestream sludge. A shotgun sequencing strategy approach permitted sequencing of the entire microbial genome.

Isolation of *Rhodococcus erythropolis* AN12

25 Strain AN12 of *Rhodococcus erythropolis* was isolated on the basis of ability to grow on aniline as the sole source of carbon and energy. Bacteria that grow on aniline were isolated from an enrichment culture. The enrichment culture was established by inoculating 1 ml of activated sludge into 10 ml of S12 medium (10 mM ammonium sulfate, 50 mM

30 potassium phosphate buffer (pH 7.0), 2 mM MgCl₂, 0.7 mM CaCl₂, 50 μ M MnCl₂, 1 μ M FeCl₃, 1 μ M ZnCl₂, 1.72 μ M CuSO₄, 2.53 μ M CoCl₂, 2.42 μ M Na₂MoO₄, and 0.0001% FeSO₄) in a 125 ml screw cap Erlenmeyer flask. The activated sludge was obtained from a DuPont wastewater treatment facility. The enrichment culture was supplemented with 100 ppm aniline added directly to the culture medium and was incubated at 25°C with reciprocal shaking. The enrichment culture was maintained by adding 100 ppm of aniline every 2-3 days. The culture was diluted every 14 days by replacing 9.9 ml of the culture with the same volume of S12 medium.

35

Bacteria that utilize aniline as a sole source of carbon and energy were isolated by spreading samples of the enrichment culture onto S12 agar. Aniline was placed on the interior of each petri dish lid. The petri dishes were sealed with parafilm and incubated upside down at room

5 temperature (25°C). Representative bacterial colonies were then tested for the ability to use aniline as a sole source of carbon and energy. Colonies were transferred from the original S12 agar plates used for initial isolation to new S12 agar plates and supplied with aniline on the interior of each petri dish lid. The petri dishes were sealed with parafilm and

10 incubated upside down at room temperature (25°C).

A 16S rRNA gene of strain AN12 was sequenced (SEQ ID NO:6) as described in the General Methods and compared to other 16S rRNA sequences in the GenBank sequence database. The 16S rRNA gene sequence from strain AN12 was at least 98% homologous to the 16S

15 rRNA gene sequences of high G + C Gram positive bacteria belonging to the genus *Rhodococcus*.

Preparation of Genomic DNA for Sequencing and Sequence Generation

Genomic DNA and library construction were prepared according to published protocols (Fraser *et al. Science* 270(5235): 397-403 (1995)). A

20 cell pellet was resuspended in a solution containing 100 mM Na-EDTA (pH 8.0), 10 mM Tris-HCl (pH 8.0), 400 mM NaCl, and 50 mM MgCl₂.

Genomic DNA preparation After resuspension, the cells were gently lysed in 10% SDS, and incubated for 30 minutes at 55°C. After incubation at room temperature, proteinase K (Boehringer Mannheim, 25 Indianapolis, IN) was added to 100 µg/ml and incubated at 37°C until the suspension was clear. DNA was extracted twice with Tris-equilibrated phenol and twice with chloroform. DNA was precipitated in 70% ethanol and resuspended in a solution containing 10 mM Tris-HCl and 1 mM Na-EDTA (TE buffer) pH 7.5. The DNA solution was treated with a mix of 30 RNAases, then extracted twice with Tris-equilibrated phenol and twice with chloroform. This was followed by precipitation in ethanol and resuspension in TE buffer.

Library construction 200 to 500 µg of chromosomal DNA was resuspended in a solution of 300 mM sodium acetate, 10 mM Tris-HCl, 35 1 mM Na-EDTA, and 30% glycerol, and sheared at 12 psi for 60 sec in an Aeromist Downdraft Nebulizer chamber (IBI Medical products, Chicago, IL). The DNA was precipitated, resuspended and treated with Bal31 nuclease (New England Biolabs, Beverly, MA). After size fractionation, a

fraction (2.0 kb, or 5.0 kb) was excised, cleaned and a two-step ligation procedure was used to produce a high titer library with greater than 99% single inserts.

5 **Sequencing** A shotgun sequencing strategy approach was adopted for the sequencing of the whole microbial genome (Fleischmann, R. et al. Whole-Genome Random sequencing and assembly of *Haemophilus influenzae* Rd. *Science* 269(5223): 496-512 (1995)).

EXAMPLE 6

Identification and Characterization of Bacterial Genes

10 Genes encoding each monooxygenase were identified by conducting BLAST (Basic Local Alignment Search Tool; Altschul, S. F., et al., (1993) *J. Mol. Biol.* 215:403-410; see also www.ncbi.nlm.nih.gov/BLAST/) searches for similarity to sequences contained in the BLAST "nr" database (comprising all non-redundant 15 GenBank CDS translations, sequences derived from the 3-dimensional structure Brookhaven Protein Data Bank, the SWISS-PROT protein sequence database, EMBL, and DDBJ databases). The sequences obtained in Examples 1, 2, 3, 4, and 5 were analyzed for similarity to all publicly available DNA sequences contained in the "nr" database using the 20 BLASTN algorithm provided by the National Center for Biotechnology Information (NCBI). The DNA sequences were translated in all reading frames and compared for similarity to all publicly available protein sequences contained in the "nr" database using the BLASTX BLOSUM62 algorithm with a gap existence cost of 11 per residue gap cost of 2, 25 filtered, gap alignment (Gish, W. and States, D. J. *Nature Genetics* 3:266-272 (1993)) provided by the NCBI.

All comparisons were done using either the BLASTNnr or BLASTXnr algorithm. The results of the BLAST comparisons are given in Table 3 which summarize the sequence to which each sequence has the 30 most similarity. Table 3 displays data based on the BLASTXnr algorithm with values reported in expect values. The Expect value estimates the statistical significance of the match, specifying the number of matches, with a given score, that are expected in a search of a database of this size absolutely by chance.

TABLE 3

ORF Name	Gene Name and Organism of Isolation	Similarity Identified	SEQ ID base	SEQ ID Peptid e	% Identity ^a	% Similarity ^b	E-value ^c	Chitoin
1	chmB <i>Rhodococcus</i> sp. phi 1	>91%[AG10021.1][AF282240_5 (AF282240) cyclohexanone monoxygenase [Acinetobacter sp. SE19]	7	8	55	71	e-174	Cheng, Q., et al. J. Bacteriol. 182: 4744- 4751 (2000)
2	chmB sp. phi 2	>91%[AG10021.1][AF282240_5 (AF282240) cyclohexanone monoxygenase [Acinetobacter sp. SE19]	9	10	53	67	e-163	Cheng, Q., et al. J. Bacteriol. 182: 4744- 4751 (2000)
3	chmB sp. BP2	>91%[AG10021.1][AF282240_5 (AF282240) cyclohexanone monoxygenase [Acinetobacter sp. SE19]	11	12	57	72	e-106	Cheng, Q., et al. J. Bacteriol. 182: 4744- 4751 (2000)
4	chmB1	>91%[C158 sterol monooxygenase (EC 1.14.99.-) - Rhodococcus rhodochrous db][BAA24454.1] (AB010438) sterol monooxygenase [Rhodococcus rhodochrous]	13	14	44	59	e-122	Morii, S., et al. J. Biochem. 126 (3): 624- 631 (1999)
5	chmB2	>91%[C158 sterol monooxygenase (EC 1.14.99.-) - Rhodococcus rhodochrous db][BAA24454.1] (AB010438) sterol monooxygenase [Rhodococcus rhodochrous]	15	16	38	53	2e-94	Morii, S., et al. J. Biochem. 126 (3): 624- 631 (1999)
6	chmB Acidovorax sp.CHX	>91%[AG10021.1][AF282240_5 (AF282240) cyclohexanone monoxygenase [Acinetobacter sp. SE19]	17	18	57	73	0.0	Cheng, Q., et al. J. Bacteriol. 182: 4744- 4751 (2000)

ORF Name	Gene Name and Organism of Isolation	Similarity Identified	SEQ ID base	% Identity ^a	% Similarity ^b	E-value ^c	Citation
Peptid e	Peptid e	Peptid e	Peptid e	Peptid e	Peptid e	Peptid e	Peptid e
7	chnB Acinetobacter sp. SE19	>db [BAA86293.1 (AB069902) cyclohexanone 1,2-monooxygenase [Acinetobacter sp.] db [BAB61738.1 (ABU28685) cyclohexanone 1,2-monooxygenase [Acinetobacter sp. NCIMB9871]]	19	20	99	99	0.0 Chen, Y.C., et al. <i>J. Bacteriol.</i> 170 (2): 781-789 (1988)
8	ORF 8 chnB Rhodococcus erythropolis AN12	>pir [37052 probable flavin-containing monooxygenase - Streptomyces coelicolor emb [GAB52349.1 (AL109747) putative flavin-containing monooxygenase [Streptomyces coelicolor A3(2)]]	21	22	37	50	6e-58 Seeger, K.J., et al. Direct Submission (77-AUG-1989) to the EMBL Data Library
9	ORF 9 chnB Rhodococcus erythropolis AN12	>emb [CAB65668.1 (AL132674) monooxygenase, [Streptomyces coelicolor A3(2)]]	23	24	44	61	e-118 Rodenbach, M., et al. <i>Mol. Microbiol.</i> 21 (1): 77-86 (1988)
10	ORF 10 chnB Rhodococcus erythropolis AN12	>pir [C7158 steroid monooxygenase (EC 1.14.99.-) - Rhodococcus rhodochrous db [BA24454-1 (AB010439) steroid monooxygenase [Rhodococcus rhodochrous]]	25	26	64	76	0.0 Morl, S., et al. <i>J. Biochem.</i> 126 (3): 624-631 (1999)
11	ORF 11 chnB Rhodococcus erythropolis AN12	>pir [AAK22759.1 (AE05753) monooxygenase, flavin-binding family [Caulobacter crescentus]]	27	28	65	74	e-176 Nierman, W.C., et al. <i>Proc. Natl. Acad. Sci. U.S.A.</i> 98 (7): 4136-4141 (2001)

ORF Name	Gene Name and Organism of Isolation	Similarity Identified	SEQ ID base	SEQ ID Peptid e	% Identity ^a	% Similarity ^b	E-value ^c	Citation
12	ORF 12 chnB Rhodococcus erythropolis AN12	>emb CAB69668.1 (AL132674) monooxygenase, [Streptomyces coelicolor A3(2)]	29	30	45	63	e-124	Redenbach, M., et al., <i>Proc. Natl. Acad. Sci. U.S.A.</i> 98 (7): 4136-4141 (1998)
13	ORF 13 chnB Rhodococcus erythropolis AN12	>tbl AAK24539.1 (AE05925) monooxygenase, flavin-binding family [Caulobacter crescentus]	31	32	55	68	e-159	Nierman, W. C., et al., <i>Proc. Natl. Acad. Sci. U.S.A.</i> 98 (7): 4136-4141 (2001)
14	ORF 14 chnB Rhodococcus erythropolis AN12	>tbl JCT158 sterol monooxygenase (EC 1.14.99.-) - Rhodococcus rhodochrous [BAA24454.1 (AB010439) steroid monooxygenase [Rhodococcus rhodochrous]	33	34	51	65	e-154	Morii, S., et al., <i>J. Biochem.</i> 126 (3): 624-631 (1999)
15	ORF 15 chnB Rhodococcus erythropolis AN12	>tbl P55487 YAD RHISN PROBABLE MONOOXYGENASE Y4D [Rhizobium sp. NGR234]	35	36	39	58	e145	Freiberg, C.A., et al., <i>Nature</i> 387: 394-401 (1997).
16	ORF 16 chnB Rhodococcus erythropolis AN12	>tbl A83463 probable flavin-containing monooxygenase PA1538 [imported] - Pseudomonas aeruginosa (strain PAO1) [AAG30492.1 (AE004586.5 (AE004582) probable flavin-containing monooxygenase [Pseudomonas aeruginosa]	37	38	43	59	e-119	Stover, C.K., et al., <i>Nature</i> 408 (6799): 959-964 (2000)

ORF Name	Gene Name and Organism of Isolation	Similarity Identified	SEQ ID base	SEQ ID Peptid e	% Identity ^a	% Similarity ^b	E- value ^c	Citation
17	ORF 17 chnB Rhodococcus erythropolis AN12	>pir [G70852 hypothetical protein Rv3083 - Mycobacterium tuberculosis (strain H37RV) emb CAA16141.1 (AL021309) hypothetical protein Rv3083 [Mycobacterium tuberculosis] gb AAK47504.1 (AE007134) monooxygenase, flavin-binding family [Mycobacterium tuberculosis CDC1551]	39	40	53	70	e-150	Cole, S.T. et al. <i>Nature</i> 335 (6689): 537-544 (1998)
18	ORF 18 chnB Rhodococcus erythropolis AN12	>pir [A834433 probable flavin-containing monooxygenase PA1538 [imported] - Pseudomonas aeruginosa [strain PAO1] gb AAG04427.1 (AE004582.5) (AE004582) probable flavin-containing monooxygenase [Pseudomonas aeruginosa]	41	42	44	60	e-117	Stover, C.K. et al. <i>Nature</i> 406 (6739): 859-864 (2000)
19	ORF 19 chnB Rhodococcus erythropolis AN12	>pir [AQ10021.1 (AF282240.5) (AF282240) cyclhexanone monooxygenase [Achromobacter sp. SE19]	43	44	54	69	e-168	Cheng, Q. et al. <i>J. Bacteriol.</i> 182 (17): 4744-4751 (2000)
20	ORF 20 chnB Rhodococcus erythropolis AN12	>pir [CT158 steroid monooxygenase (EC 1.14.99.-) - Rhodococcus rhodochrous db BA24454.1 (AB010439) steroid monooxygenase [Rhodococcus rhodochrous]	45	46	42	60	e-123	Morii, S. et al. <i>J. Biochem.</i> 126 (3): 624-631 (1999)

^a% Identity is defined as percentage of amino acids that are identical between the two proteins.

^b% Similarity is defined as percentage of amino acids that are identical or conserved between the two proteins. ^cExpect value. The Expect value estimates the statistical significance of the match, specifying the number of matches, with a given score, that are expected in a search of a database of this size absolutely by chance.

EXAMPLE 7**Cloning and Expression Of Monooxygenase Genes into *Escherichia coli***

This example illustrates the expression in *E. coli* of isolated full length BVMO genes from *Brevibacterium* sp. HCU, *Acinetobacter* SE19, 5 *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2, *Arthrobacter* sp. BP2 and *Acidovorax* sp. CHX.

Full length BVMO's were PCR amplified, using chromosomal DNA as the template and the primers shown below in Table 4.

10

Table 4**Primers Used for Amplification of Full-Length BV Monooxygenases**

Monooxygenase	Forward Primer	Reverse Primer
<i>Brevibacterium</i> sp. HCU <i>chnB1</i>	atgccaaattcacacaacaactgaccc (SEQ ID NO:68)	ctatttccataccggccgattcac (SEQ ID NO:69)
<i>Brevibacterium</i> sp. HCU <i>chnB2</i>	atgaagtcacacalgcctlgcac (SEQ ID NO:70)	cacttaagtgcattcagcccc (SEQ ID NO:71)
<i>Acinetobacter</i> sp. SE19 <i>chnB</i>	atggattttgalgtatcggt (SEQ ID NO:72)	ggcattggcagggtgtctg (SEQ ID NO:73)
<i>Arthrobacter</i> sp. BP2 <i>chnB</i>	atgactgcacagaaacactttcc (SEQ ID NO:74)	tcaaaggccgggtatccg (SEQ ID NO:75)
<i>Rhodococcus</i> sp. phi1 <i>chnB</i>	atgactgcacagatctcacccac (SEQ ID NO:76)	tcaaggcgggtacccgggacacgc (SEQ ID NO:77)
<i>Rhodococcus</i> sp. phi2 <i>chnB</i>	atgaccgcacagacccatccacac (SEQ ID NO:78)	tcaagaccgtgaccatctcg (SEQ ID NO:79)
<i>Acidovorax</i> sp. CHX <i>chnB</i>	atgtcttcctgcacaaaggc (SEQ ID NO:80)	cagttgttggaaacgcaaaggcc (SEQ ID NO:81)

Following amplification, the *chnB* gene fragments were cloned into 15 pTrcHis-TOPO TA vectors with either an N-terminal tail or C-terminal tail, as provided by the vector sequence (N-terminal tail for *Brevibacterium* sp. HCU, *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2, and *Arthrobacter* sp. BP2 monooxygenases; C-terminal tail for *Acinetobacter* sp. SE19 and *Acidovorax* sp. CHX monooxygenases). These vectors were transformed 20 into *E. coli*, with transformants grown in Luria-Bertani broth supplemented with ampicillin (100 ug/ml) and riboflavin (0.1 ug/ml) at 30°C until the absorbance at 600 nm (A600) reached 0.5. When the A600 was reached, the temperature was shifted to 16°C.

The encoded monooxygenase sequences were expressed upon addition of IPTG to the culture media, 30 min after the temperature shift to 16°C. The cultures were grown further overnight (14 hrs) and harvested by centrifugation in a cold centrifuge. The cells were treated with 5 lysozyme (100 mg/ml) for 30 min on ice and sonicated. Following sonication, cell extracts were centrifuged and the supernatant was equilibrated with Ni-NTA resin (Qiagen, Valencia, CA) for 1 hr at 4°C. Protein bound resin was washed successively with increasing concentrations of imidazole buffer until the protein of interest was 10 released from the resin. The purified protein was concentrated and the buffer exchanged to remove the imidazole. The protein concentration was adjusted to 1 ug/ml.

EXAMPLE 8

Assays of chnB Monooxygenase Activities of *Brevibacterium* sp. HCU,

15 *Acinetobacter* SE19, *Rhodococcus* sp. phi1, *Rhodococcus* sp. phi2,
Arthrobacter sp. BP2 and *Acidovorax* sp. CHX.

The *chnB* monooxygenase activity of each over-expressed enzyme from Example 7 was assayed against various ketone substrates: cyclobutanone, cyclopentanone, 2-methylcyclopentanone, 20 cyclohexanone, 2-methylcyclohexanone, cyclohex-2-ene-1-one, 1,2-cyclohexanedione, 1,3-cyclohexanedione, 1,4-cyclohexanedione, cycloheptanone, cyclooctanone, cyclodecanone, cycloundodecanone, cyclododecanone, cyclotridecanone, cyclopentadecanone, 2-tridecanone, 2-phenylcyclohexanone, diheyl ketone, norcamphor, beta-ionone, oxindole, levoglucosenone, dimethyl sulfoxide, dimethyl-2-piperidone, and phenylboronic acid. Compounds were selected on the basis of previous observations by van der Werf (*J. Biochem.* 347:693-701 (2000)) and Miyamoto et al. (*Biochimica et Biophysica Acta* 1251: 115-124 (1995)) and by searches for the ketone substructure. 25 All compounds were obtained from Sigma-Aldrich with only two exceptions. Levoglucosenone was obtained from Toronto Research Chemicals, Inc. and dimethyl-2-piperidone was prepared according to U.S. Patent 6,077,955. For enzyme assays all compounds were dissolved to a concentration of 0.1 M in methanol, with the exceptions of 30 norcamphor (dissolved in ethyl acetate), cyclododecanone, cyclotridecanone and cyclopentadecanone (dissolved in propanol), and levoglucosenone (dissolved with acetone).

The monooxygenase activity of each over-expressed enzyme was assayed spectrophotometrically at 340 nm by monitoring the oxidation of NADPH. Assays were performed in individual quartz cuvettes, with a pathlength of 1 cm. The following components were added to the cuvette 5 for the enzyme assays: 380 μ l of 33.3 mM MES-HEPES-sodium acetate buffer (pH 7.5), 5 μ l of 0.1 M substrate (1.25 mM final concentration), 10 μ l of 1 μ g/ μ l enzyme solution (10 ng total, 0.025 ng/ μ l) and 5 μ l NADPH (1.2 M, 15 mM final concentration). An Ultraspec 4000 (Pharmacia Biotech, Cambridge, England) was used to read the absorbance of the 10 samples over a two to ten minute time period and the SWIFT (Pharmacia Biotech) program was used to calculate the slope of the reduction in absorbance over time. For the *Brevibacterium* sp. HCU *chnB2*, the rates were multiplied by a factor of 3.25 to adjust for decrease in activity due to storage as suggested by the literature (*J. Bacteriol.* 2000, 182: 15 p.4241-4248). Monoxygenase activity of each over-expressed enzyme is shown in Table 5, with respect to each ketone substrate. The specific activity values listed are given in umol/min/mg. The notation "ND" refers to "No Activity Detected".

Graphical representation of the data shown in Table 5 is also 20 provided in Figures 1, 2, 3, 4, and 5.

Table 5
Specific Activity of Monooxygenase Enzymes Against Various
Ketone Substrates

Compound	Species							
	sp. HCU <i>chnB1</i>	sp. HCU <i>chnB2</i>	sp. SE19 <i>chnB</i>	sp. BP2 <i>chnB</i>	sp. CHX <i>chnB</i>	sp. phi1 <i>chnB</i>	sp. phi2 <i>chnB</i>	
Norcamphor	0.410	1.331	4.474	2.842	0.166	1.504	2.816	
Cyclobutanone	ND	0.374	0.109	0.128	ND	0.102	0.154	
Cyclopentanone	ND	1.331	3.034	1.491	0.621	1.370	2.451	
2-methyl- cyclopentanone	1.395	0.874	8.378	3.514	0.627	3.392	6.445	
Cyclohexanone	2.765	1.726	6.349	3.565	0.397	3.680	3.750	

Compound	Species						
	<i>sp.</i> HCU <i>chnB1</i>	<i>sp.</i> HCU <i>chnB2</i>	<i>sp.</i> SE19 <i>chnB</i>	<i>sp.</i> BP2 <i>chnB</i>	<i>sp.</i> CHX <i>chnB</i>	<i>sp.</i> phi1 <i>chnB</i>	<i>sp.</i> phi2 <i>chnB</i>
2-methyl-cyclohexanone	2.714	1.622	9.990	4.205	0.627	4.774	5.952
Cyclohex-2-ene-1-one	0.435	0.541	5.357	2.739	0.666	2.694	3.091
1,2-cyclohexanedione	0.787	0.416	0.077	0.237	0.096	0.083	ND
1,3-cyclohexanedione	0.237	0.978	0.237	0.397	0.032	ND	0.141
1,4-cyclohexanedione	3.405	1.123	8.346	3.994	0.794	3.302	6.150
Cycloheptanone	0.646	0.374	8.422	3.846	0.608	3.622	6.234
Cyclooctanone	ND	ND	1.984	0.646	0.410	0.627	0.141
Cyclodecanone	ND	ND	0.320	0.166	0.160	0.077	0.205
Cycloundecanone	ND	0.125	0.064	0.064	0.058	ND	0.051
Cyclododecanone	ND	0.229	0.122	0.198	0.051	ND	0.122
Cyclotridecanone	ND	ND	0.166	0.147	ND	ND	0.109
Cyclopenta-decanone	ND	ND	0.109	0.122	ND	0.122	ND
2-tridecanone	ND	0.187	ND	ND	0.096	0.160	1.690
dihexyl ketone	ND	0.270	ND	ND	ND	0.160	ND
2-phenyl-cyclohexanone	1.459	0.104	5.370	ND	0.192	1.050	0.730
Oxindole	2.438	0.229	7.091	4.845	0.307	3.411	4.858
Levoglucosenone	ND	ND	1.126	0.525	0.147	0.461	0.506

Compound	Species						
	sp. HCU chnB1	sp. HCU chnB2	sp. SE19 chnB	sp. BP2 chnB	sp. CHX chnB	sp. phi1 chnB	sp. phi2 chnB
dimethyl sulfoxide	0.230	ND	0.819	0.422	0.358	0.518	0.544
dimethyl-2-piperidone	2.822	0.354	8.384	4.154	0.557	3.539	6.509
Phenylboronic acid	1.606	ND	0.102	0.192	ND	ND	0.109
beta-ionone	0.109	0.374	3.347	1.485	0.544	2.707	0.544

EXAMPLE 9

Cloning Of *Rhodococcus erythropolis* AN12 Monooxygenase Genes into *Escherichia coli*

5 This example illustrates the construction of a suite of recombinant *E. coli*, each containing a full length BVMOs from *Rhodococcus erythropolis* AN12.

10 Full length BV monooxygenases were PCR amplified, using chromosomal DNA as the template and the primers shown below in Table 6.

Table 6
Primers Used for Amplification of Full-Length BV *Rhodococcus erythropolis* AN12 Monooxygenases

chnB Mono-oxygenase	Forward Primer	Reverse Primer
ORF 8	atg agc aca gag ggc aag lac gc (SEQ ID NO:82)	[tca] gtc ctt gtt cac gta gta ggc c (SEQ ID NO:83)
ORF 9	atg gtc gac atc gac cca acc tc (SEQ ID NO:84)	tta tgg gct cct cac ggt ttc tcg (SEQ ID NO:85)
ORF 10	atg acc gat cct gac ttc tcc acc (SEQ ID NO:86)	tca tgc gtg cac cgc act gtt cag (SEQ ID NO:87)
ORF 11	atg agc ccc tcc ccc ttg ccg ag (SEQ ID NO:88)	tca tgc gcg atc cgc ctt ctc gag (SEQ ID NO:89)

chnB Mono- oxygenase	Forward Primer	Reverse Primer
ORF 12	gtg aac aac gaa tct gac cac ttc (SEQ ID NO:90)	tca tgc ggt gta ctc cgg ttc cg (SEQ ID NO:91)
ORF 13	atg agc acc gaa cac ctc gat g (SEQ ID NO:92)	tca act ctt gct cgg tac cgg cg (SEQ ID NO:93)
ORF 14	atg aca gac gaa ttc gac gta gtg at (SEQ ID NO:94)	tca gct ctg gtt cac agg gac gg (SEQ ID NO:95)
ORF 15	atg gcg gag atg gtc aat ggt cc (SEQ ID NO:96)	tca ccc tcg cgc ggt cgg agt c (SEQ ID NO:97)
ORF 16	gtg aag ctt ccc gaa cat gtc gaa ac (SEQ ID NO:98)	tca tgc ctg gac gct ttc gat ctt g (SEQ ID NO:99)
ORF 17	atg aca cag cat gtc gac gta ctg a (SEQ ID NO:100)	tca tgc gct ggc gac ctt gct atc (SEQ ID NO:101)
ORF 18	atg tca tca cgg gtc aac gac ggc c (SEQ ID NO:102)	tca tcc ttt gcc tgg tct cag tgc (SEQ ID NO:103)
ORF 19	atg act aca caa aag gcc ctg acc (SEQ ID NO:104)	tca ggc gtc gac ggt gtc ggc c (SEQ ID NO:105)
ORF 20	atg aca act acc gaa tcc aga act c (SEQ ID NO:106)	tca gcg cag att gaa gcc ctt gta tc (SEQ ID NO:107)

Following amplification, the gene fragments were cloned into pTrcHis-TOPO TA vectors with either an N-terminal tail or C-terminal tail, as provided by the vector sequence. These vectors were transformed into 5 *E. coli*, with transformants grown in Luria-Bertani broth supplemented with ampicillin (100 ug/ml).

EXAMPLE 10

Assays of chnB Monoxygenase Activities of *Rhodococcus erythropolis*

AN12

10 The *chnB* monooxygenase activity of each expressed enzyme from Example 9 was tested for activity according to its ability to convert cyclohexanone to caprolactone.

Conversion of Cyclohexanone to Caprolactone.

15 Clones containing the full length monooxygenase genes were transferred from LB agar plate to 5 mL of M63 minimal media (GIBCO) containing 10 mM glycerol, 50 ug/mL ampicillin, 0.1 mM IPTG, and 500 mg/L cyclohexanone. In addition to the clones containing full length

monooxygenases, a plasmid without an insert and a "no cell" control were also assayed. The encoded monooxygenase sequences were expressed upon addition of IPTG to the culture media. The cultures were incubated overnight at room temperature (24°C). Samples (1.25 mL) for analysis 5 were taken immediately after inoculation and after overnight incubation; cells were removed by centrifugation (4°C, 13,000 rpm).

GC-MS Detection of Caprolactone

Caprolactone formed by the action of the cloned monooxygenase was extracted from the aqueous phase with ethylacetate (1.0 mL 10 aqueous/0.5 mL ethylacetate). Caprolactone was detected by gas chromatography mass spectrometry (GC-MS) analysis, using an Agilent 6890 Gas chromatograph system.

The analysis of the ethylacetate phase was performed by injecting 1 uL of the ethyl acetate phase into the GC. The inlet temperature was 15 115°C and the column temperature profile was 50° C for 4 min and ramped to 250°C at 20°C/min, for a total run time of 14 min. The compounds were separated with an Hewlet Packard HP-5MS (5% phenyl Methyl Siloxane) column (30 m length, 250 um diameter, and 0.25 um film thickness). The mass spectrometer was run in Electron Ionization mode. 20 The background mass spectra was subtracted from the spectra at the retention time of caprolactone (9.857 min). Presence of caprolactone was confirmed by comparison of the test reactions to an authentic standard obtained from Aldrich Chemical Company (St. Louis, MO).

Results of these assays are shown below in Table 7, in terms of the 25 presence or absence of detectable caprolactone formation according to the activity of each expressed BV monooxygenase enzyme.

Table 7
Ability of Monoxygenase Enzymes to Convert Cyclohexanone to
Caprolactone

	Formation of Caprolactone		
	Detected	Not Detected	Not Assayed
<i>chnB</i> Monoxygenases	ORF8	ORF 15	ORF 10
	ORF9	No cell control	ORF 13
	ORF11	Plasmid control	ORF 14
	ORF12		ORF 20
	ORF16		
	ORF 17		
	ORF18		
	ORF19		

5

EXAMPLE 11

Identification of Signature Sequences Between Families of BV Monoxygenases

Sequence analysis of the 20 genes encoding Baeyer-Villiger

10 monoxygenases identified in the previous examples allows definition of three different BV signature sequence families based on amino acid similarities. Each family possesses several member genes for which biochemical validation of the enzyme as a functional BV enzyme capable of the oxidation of cyclohexanone was demonstrated (Examples, *supra*). Sequence alignment of the homologues

15 for each family was performed by Clustal W alignment (Higgins and Sharp (1989) *CABIOS.* 5:151-153). This allows the identification of a set of amino acids that are conserved at specific positions in the alignment created from all the sequences available.

The results of these Clustal W alignments are shown in Figures 7, 8, and 9

20 for BV Family1, BV family 2, and BV Family 3. In all cases, an "*" indicates a conserved signature amino acid position. The conserved amino acid signature sequence for each Family is shown in Figure 6, along with the signature sequence P-# positions. This conserved amino acid/ position set becomes a signature for each family. Any new protein with a sequence that can be aligned

25 with those of the existing members of the family and which includes at the specific positions a at least 80% of the signature sequence amino acids can be considered a member of the specific family.

BV Family 1

This family comprises the *chnB* monooxygenase sequences of *Arthrobacter* sp. BP2 (SEQ ID NO:12), *Rhodococcus* sp. phi1 (SEQ ID NO:8), *Rhodococcus* sp. phi2 (SEQ ID NO:10), *Acidovorax* sp. CHX (SEQ ID NO:14), *Brevibacterium* sp. HCU (SEQ ID NOs:16 and 18), and *Rhodococcus erythropolis* AN12 ORF10, ORF14, ORF19, and ORF20 (SEQ ID NOs:26, 34, 44 and 46). Within a length of 540 amino acids, a total of 74 positions are conserved (100%). This signature sequence of Family 1 BV monooxygenases is shown beneath each alignment of 5 proteins (Figure 7) and is listed as SEQ ID NO:47. The ability to identify 10 the signature sequence within this family of proteins was made possible by: 1) the number of sequences of BV monooxygenases; and 2) the characterization of their activity as BV-monooxygenases.

Based on the limited number (4 total) of BV monooxygenase 15 sequences in the public domain, for which biochemical data is also available, 3 of these sequences align with the signature sequence discovered for Family 1. These sequences are:

- (1) *Acinetobacter* sp. NCIMB9871 *chnB* (NCBI Accession Number AB026668, based on Chen, Y.C. et al. (*J Bacteriol.* 20 170(2):781-789 (1988)). Key biochemical characterization of this protein was performed by Donogue et al. (*Eur J Biochem.* 16;63(1):175-92 (1976)), Trudgill et al., (*Methods Enzymol.* 188:70-77 (1990)), and Iwaki et al. (*Appl Environ Microbiol.* 65(11):5158-62 (1999)). This enzyme shares 72 of the 74 conserved amino acids in the signature sequence of Family 1 25 BV monooxygenases.
- (2) *Rhodococcus erythropolis* *limB* (NCBI Accession Number AJ272366, based on the work of Barbirato et al. (*FEBS Lett.* 438 (3): 293-296 (1998)) and van der Werf et al. (*Biol. Chem.* 274 (37): 26296-26304 (1999)). Key biochemical characterization of this protein was 30 performed by van der Werf, M.J. et al. (*Microbiology* 146 (Pt 5):1129-41 (2000); *Biochem J.* 1;347 Pt 3:693-701 (2000); and *Appl Environ Microbiol.* 65(5):2092-102 (1999)). This enzyme is known as a carvone monooxygenase
- (3) *Rhodococcus rhodochrous* *smo* (NCBI Accession Number AB010439). This enzyme was sequenced and characterized by Morii, S. et al. (*J. Biochem.* 126 (3), 624-631 (1999)). This enzyme is known as a steroid monooxygenase. It shares 74 of the 74 conserved amino acids in the signature sequence of Family 1 BV monooxygenases.

The enzymes described in the public domain having the highest sequence similarity to Group 1 have been characterized as dimethylaniline hydroxylases.

BV Family 2

5 This family comprises the *chnB* monooxygenase sequences of *Rhodococcus erythropolis* AN12 ORF9, ORF12, ORF15, ORF 16, and ORF18 (SEQ ID NOs:24, 30, 36, 38, and 42). Within a length of 497 amino acids, a total of 76 positions are conserved (100%). This signature sequence for Family 2 BV monooxygenases is shown beneath 10 each alignment of proteins (Figure 8) and is listed as SEQ ID NO:48. The ability to identify the signature sequence within this family of proteins was made possible by: 1) the number of sequences of BV monooxygenases; and 2) the characterization of their activity as BV-monoxygogenases.

15 Based on the limited number (4 total) of BV monooxygenase sequences in the public domain, for which biochemical data is also available, only 1 of these sequences align with the signature sequence discovered for Family 2. This sequence is *Pseudomonas putida* JD1 Key biochemical characterization of this protein was performed by Tanner A., et al. (*J Bacteriol.* 182(23):6565-6569 (2000)). This enzyme is known as 20 an acetophenone monooxygenase. It shares 69 of the 76 conserved amino acids in the signature sequence of Family 2 BV monooxygenases.

BV Family 3

25 This family comprises the *chnB* monooxygenase sequences of *Rhodococcus erythropolis* AN12 ORF8, ORF 11, ORF 13, and ORF17 (SEQ ID NOs:22, 28, 32, and 40). Within a length of 471 amino acids, a total of 41 positions are conserved (100%). This signature sequence for Family 3 BV monooxygenases is shown beneath each alignment of proteins (Figure 9) and is listed as SEQ ID NO:49. The ability to identify the signature sequence within this family of proteins was made possible 30 by: 1) the number of sequences of BV monooxygenases; and 2) the characterization of their activity as BV-monoxygogenases.

35 There are no sequences in the public domain with demonstrated BV activity that belong to this group. The dimethylaniline N-oxidase shares only 30 amino acids out of 41 conserved amino acids discovered in the signature sequence, which represents less than 80% of the conserved positions.

CLAIMS

What is claimed is:

1. An isolated nucleic acid fragment selected from the group consisting of:
 - (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NOs:8, 10, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46;
 - (b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or
- an isolated nucleic acid fragment that is complementary to (a) or (b).
2. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 542 amino acids that has at least 55% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:8 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.
3. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 541 amino acids that has at least 53% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:10 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.
4. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 439 amino acids that has at least 37% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:22 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.
5. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 518 amino acids that has at least 44% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ

ID NO:24 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

6. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 541 amino acids that has at least 64% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:26 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

7. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 462 amino acids that has at least 65% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:28 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

8. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 523 amino acids that has at least 45% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:30 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

9. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 493 amino acids that has at least 55% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:32 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

10. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 539 amino acids that has at least 51% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:34 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

11. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 649 amino acids that has at least 39% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:36 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

12. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 494 amino acids that has at least 43% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:38 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

13. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 499 amino acids that has at least 53% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:40 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

14. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 493 amino acids that has at least 44% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:42 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

15. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 541 amino acids that has at least 54% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:44 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

16. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 545 amino acids that has at least 42% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:46 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

17. The isolated nucleic acid fragment of Claim 1 selected from the group consisting of SEQ ID NOs:7, 9, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45.

18. An isolated nucleic acid fragment of Claim 1 isolated from *Rhodococcus*.

19. A polypeptide encoded by the isolated nucleic acid fragment of Claim 1.

20. The polypeptide of Claim 19 selected from the group consisting of SEQ ID NOs:8, 10, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46.

21. An isolated nucleic acid fragment selected from the group consisting of:

- (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence as set forth in SEQ ID NO:12;
- (b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with
 - (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or

an isolated nucleic acid fragment that is complementary to (a), or (b).

22. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 532 amino acids that has at least 57% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:11 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

23. An isolated nucleic acid fragment of Claim 21 isolated from *Arthrobacter*.

24. A polypeptide encoded by the isolated nucleic acid fragment of Claim 21.

25. The polypeptide of Claim 24 as set forth in SEQ ID NO:12.

26. An isolated nucleic acid fragment selected from the group consisting of:

- (a) an isolated nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide having an amino acid sequence as set forth in SEQ ID NO:18;
- (b) an isolated nucleic acid molecule encoding a Baeyer-Villiger monooxygenase polypeptide that hybridizes with
 - (a) under the following hybridization conditions: 0.1X SSC, 0.1% SDS, 65°C and washed with 2X SSC, 0.1% SDS followed by 0.1X SSC, 0.1% SDS; or

an isolated nucleic acid fragment that is complementary to (a), or (b).

27. An isolated nucleic acid molecule comprising a first nucleotide sequence encoding a polypeptide of at least 538 amino acids that has at

least 57% identity based on the Smith-Waterman method of alignment when compared to a polypeptide having the sequence as set forth in SEQ ID NO:17 or a second nucleotide sequence comprising the complement of the first nucleotide sequence.

28. An isolated nucleic acid fragment of Claim 26 isolated from *Acidovorax*.

29. A polypeptide encoded by the isolated nucleic acid fragment of Claim 26.

30. The polypeptide of Claim 29 selected from the group consisting of SEQ ID NO:18.

31. A chimeric gene comprising the isolated nucleic acid fragment of any one of Claims 1, 19, 25, 30, or 35 operably linked to suitable regulatory sequences.

32. A transformed host cell comprising a host cell and the chimeric gene of Claim 31.

33. The transformed host cell of Claim 32 wherein the host cell is selected from the group consisting of bacteria, yeast, filamentous fungi, and green plants.

34. The transformed host cell of Claim 33 wherein the host cell is selected from the group consisting of proteobacteria and actinomycetes.

35. The transformed host cell of Claim 34 wherein the host cell is selected from the group consisting of *Burkholderia*, *Alcaligenes*, *Pseudomonas*, *Sphingomonas*, *Pandoraea*, *Delftia* and *Comamonas*.

36. The transformed host cell of Claim 33 wherein the host cell is selected from the group consisting of *Rhodococcus*, *Acinetobacter*, *Mycobacteria*, *Nocardia*, *Arthrobacter*, *Brevibacterium*, *Acidovorax*, *Bacillus*, *Streptomyces*, *Escherichia*, *Salmonella*, *Pseudomonas*, *Aspergillus*, *Saccharomyces*, *Pichia*, *Candida*, *Comyebacterium*, and *Hansenula*.

37. The transformed host cell of Claim 33 wherein the host cell is selected from the group consisting of soybean, rapeseed, sunflower, cotton, corn, tobacco, alfalfa, wheat, barley, oats, sorghum, rice, *Arabidopsis*, cruciferous vegetables, melons, carrots, celery, parsley, tomatoes, potatoes, strawberries, peanuts, grapes, grass seed crops, sugar beets, sugar cane, beans, peas, rye, flax, hardwood trees, softwood trees, and forage grasses

38. A method of obtaining a nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide comprising:

- (a) probing a genomic library with the nucleic acid fragment of any one of Claims 1, 21, or 26;
- (b) identifying a DNA clone that hybridizes with the nucleic acid fragment of any one of Claims 1, 21, or 26;
- (c) sequencing the genomic fragment that comprises the clone identified in step (b);

wherein the sequenced genomic fragment encodes a Baeyer-Villiger monooxygenase polypeptide.

39. A method of obtaining a nucleic acid fragment encoding a Baeyer-Villiger monooxygenase polypeptide comprising:

- (a) synthesizing at least one oligonucleotide primer corresponding to a portion of the isolated nucleic acid sequence of any one of Claims 1, 21, or 26; and
- (b) amplifying an insert present in a cloning vector using the oligonucleotide primer of step (a);

wherein the amplified insert encodes a Baeyer-Villiger monooxygenase polypeptide.

40. A method for the identification of a polypeptide having monooxygenase activity comprising:

- (a) obtaining the amino acid sequence of a polypeptide suspected of having monooxygenase activity; and
- (b) aligning the amino acid sequence of step (a) with the amino acid sequence of a Baeyer-Villiger monooxygenase consensus sequence selected from the group consisting of SEQ ID NO:47, SEQ ID NO:48 and SEQ ID NO:49;

wherein where at least 80% of the amino acid residues at positions p1-p74 of SEQ ID NO:47, or at least 80% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 80% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved, the polypeptide of (a) is identified as having monooxygenase activity.

41. A method according to Claim 40 wherein least 100% of the amino acid residues at positions p1-p74 of SEQ ID NO:47, or at least 100% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 100% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved.

42. A method for identifying a gene encoding a Baeyer-Villiger monooxygenase polypeptide comprising:

- (a) probing a genomic library with a nucleic acid fragment encoding a polypeptide wherein where at least 80% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 80% of the amino acid residues at p1- p76 of SEQ ID NO:48 or at least 80% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved;
- (b) identifying a DNA clone that hybridizes with a nucleic acid fragment of step (a);
- (c) sequencing the genomic fragment that comprises the clone identified in step (b);

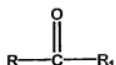
wherein the sequenced genomic fragment encodes a Baeyer-Villiger monooxygenase polypeptide.

43. A method according to Claim 42 wherein least 100% of the amino acid residues at positions p1- p74 of SEQ ID NO:47, or at least 100% of the amino acid residues at p1-p76 of SEQ ID NO:48 or at least 100% of the amino acid residues of p1-p41 of SEQ ID NO:49 are completely conserved.

44. The product of either of Claims 40 or 42.

45. A method for the biotransformation of a ketone substrate to the corresponding ester, comprising: contacting a transformed host cell under suitable growth conditions with an effective amount of ketone substrate whereby the corresponding ester is produced, said transformed host cell comprising a nucleic acid fragment encoding an isolated nucleic acid fragment of any of Claims 1, 21, 26 or 44; under the control of suitable regulatory sequences.

46. The method of Claim 45 wherein the ketone substrate is selected from the group consisting of cyclic ketones and ketoterpenes having the general formula:

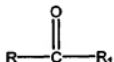


wherein R and R₁ are independently selected from substituted or unsubstituted phenyl, substituted or unsubstituted alkyl, or substituted or unsubstituted alkenyl or substituted or unsubstituted alkylidene.

47. The method of Claim 46 wherein the ketone substrate is selected from the group consisting of Norcamphor, Cyclobutanone, Cyclopentanone, 2-methyl-cyclopentanone, Cyclohexanone, 2-methyl-cyclohexanone, Cyclohex-2-ene-1-one, 1,2-cyclohexanedione, 1,3-cyclohexanedione, 1,4-cyclohexanedione, Cycloheptanone, Cyclooctanone, Cyclodecanone, Cycloundecanone, Cyclododecanone, Cyclotridecanone, Cyclopenta-decanone, 2-tridecanone, dihexyl ketone, 2-phenyl-cyclohexanone, Oxindole, Levoglucosenone, dimethyl sulfoxide, dimethyl-2-piperidone, Phenylboronic acid, and beta-ionone.

48. A method for the *in vitro* transformation of a ketone substrate to the corresponding ester, comprising: contacting a ketone substrate under suitable reaction conditions with an effective amount of a Baeyer-Villiger monooxygenase enzyme, the enzyme having an amino acid sequence selected from the group consisting of SEQ ID NOs:8, 10, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, and 46.

49. A method according to Claim 49 wherein the ketone substrate is selected from the group consisting of cyclic ketones and ketoterpenes having the general formula:



wherein R and R₁ are independently selected from substituted or unsubstituted phenyl, substituted or unsubstituted alkyl, or substituted or unsubstituted alkenyl or substituted or unsubstituted alkylidene.

50. A method according to Claim 48 wherein the ketone substrate is selected from the group consisting of Norcamphor, Cyclobutanone, Cyclopentanone, 2-methyl-cyclopentanone, Cyclohexanone, 2-methyl-cyclohexanone, Cyclohex-2-ene-1-one, 1,2-cyclohexanedione, 1,3-cyclohexanedione, 1,4-cyclohexanedione, Cycloheptanone, Cyclooctanone, Cyclodecanone, Cycloundecanone, Cyclododecanone, Cyclotridecanone, Cyclopenta-decanone, 2-tridecanone, dihexyl ketone, 2-phenyl-cyclohexanone, Oxindole, Levoglucosenone, dimethyl sulfoxide, dimethyl-2-piperidone, Phenylboronic acid, and beta-ionone.

51. A mutated microbial gene encoding a protein having an altered biological activity produced by a method comprising the steps of
 - (i) digesting a mixture of nucleotide sequences with restriction endonucleases wherein said mixture comprises:
 - a) a native microbial gene selected from the group consisting of SEQ ID NOs:7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, and 45;
 - b) a first population of nucleotide fragments which will hybridize to said native microbial sequence;
 - c) a second population of nucleotide fragments which will not hybridize to said native microbial sequence;wherein a mixture of restriction fragments are produced;
 - (ii) denaturing said mixture of restriction fragments;
 - (iii) incubating the denatured said mixture of restriction fragments of step (ii) with a polymerase;
 - (iv) repeating steps (ii) and (iii) wherein a mutated microbial gene is produced encoding a protein having an altered biological activity.
52. An *Acidovorax* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:5
53. An *Arthrobacter* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:1
54. A *Rhodococcus* sp. comprising the 16s rDNA sequence as set forth in SEQ ID NO:6
55. An isolated nucleic acid useful for the identification of a BV monooxygenase selected from the group consisting of SEQ ID 70-113.

Figure 1

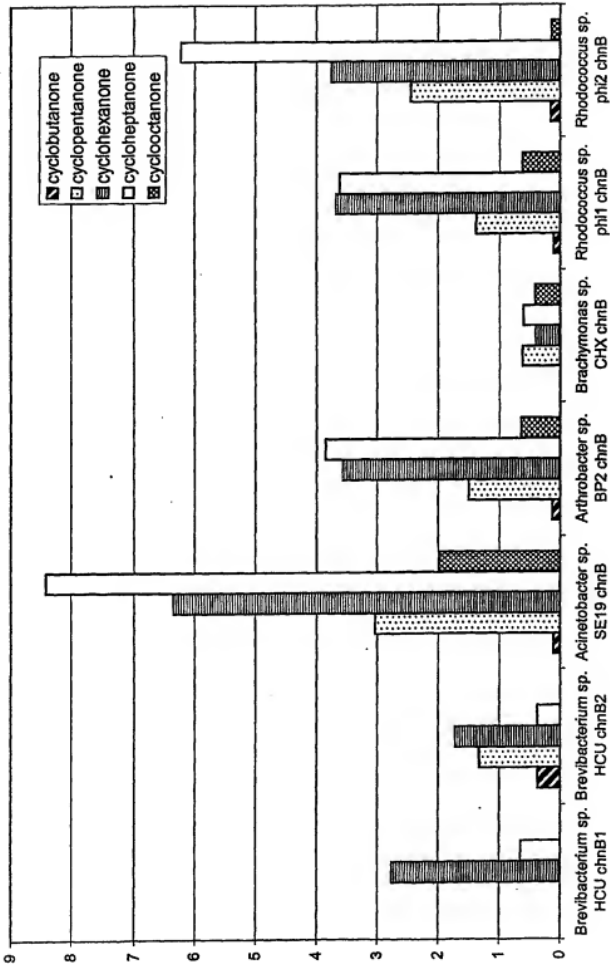


Figure 2

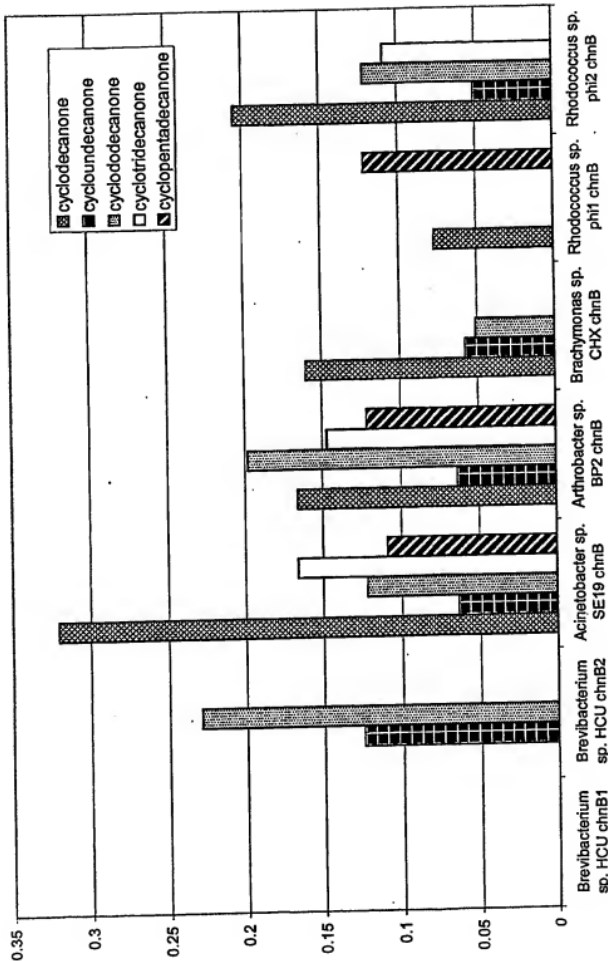


Figure 3

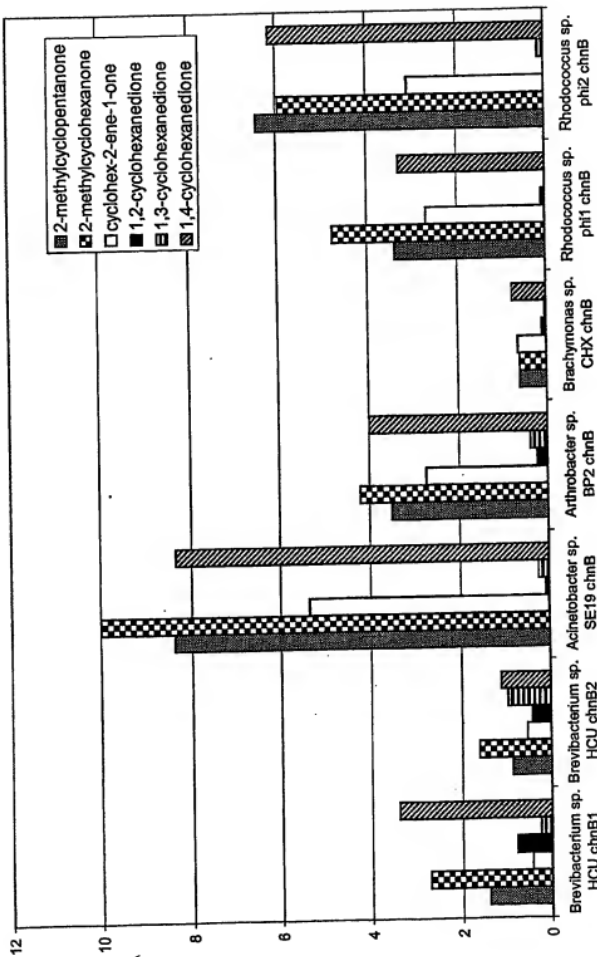


Figure 4

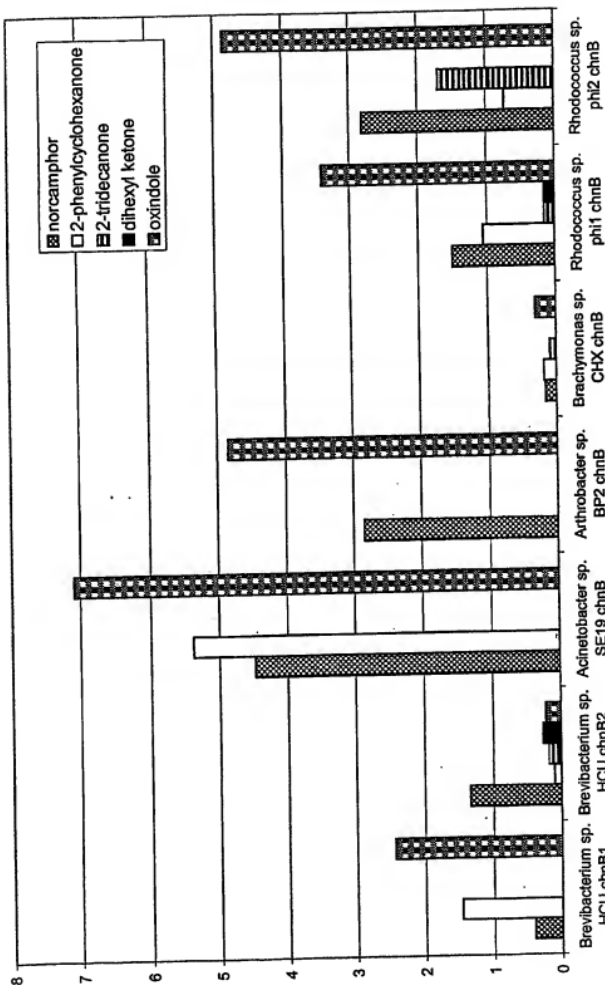


Figure 5

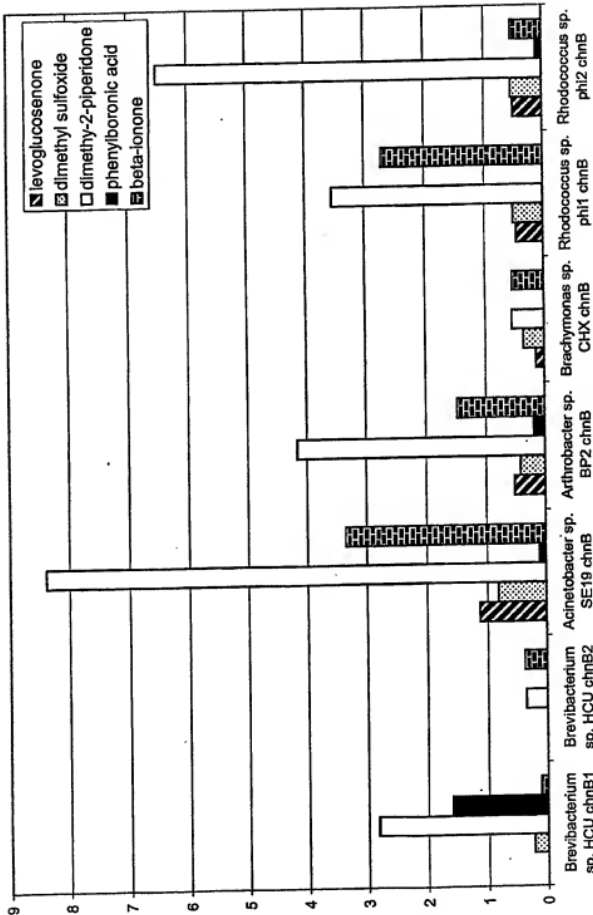


FIGURE 6**BVMO Family 1 consensus:**

MTAQESLTVDAAVIGAGFGGIYAVHKLREQLTIVGFDADAGPGTWTWNRYPGALSDTESHVYRSPFEDLLQDWTKETPTQFELLEYLEDVDRFDLRRDFRPGTEVTSALEYEDENLNEVTTDGGVYRARFVVNAVGLLSSAINFPNIPGLDTFEGETIHTAAWPFGVDTGKRVGVIGTGSTGIVVITALAPEVEHITVVFVTPQYSVPGNRPVTAQIDAIKADYDEITWAQVKFSGVAFGFESTVPAMSVSEERNRVLEEAWEFGGFRRFMFGTFGDLATDEANETAAFSRFSKIRIEVVKDPETPARKLPTTCLFARRRLCDGYYEVYNRPNVEAVDIKENFIREITAKGVVTEEDGVHLHRLDLVLPFTGFDADVGNYRRIDIRGRGGLSLNDEWDGQPTSYLGLSTAGFPNWFVKVLGPNGPFTNLPSIETQVEWISDPTIAYAENGIRAIPTPEAEDEWPACTCDIANATLFTKADSWIFQANVPGKPKPSFLYLGGLGNYRAVLADVAAGYRGPAKSLSADAVTA (SEQ ID NO:47)

Signature Sequence Positions
BVMO Family 1

<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>	<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>	<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>
D	11	P-1	G	178	P-26	P	354	P-51
G	16	P-2	V	181	P-27	I	355	P-52
G	18	P-3	V	183	P-28	D	374	P-53
G	21	P-4	G	185	P-29	A	379	P-54
G	32	P-5	G	187	P-30	T	380	P-55
G	45	P-6	G	190	P-31	G	381	P-56
G	46	P-7	Q	192	P-32	D	383	P-57
W	48	P-8	I	194	P-33	G	387	P-58
N	51	P-9	A	198	P-34	G	399	P-59
Y	53	P-10	L	204	P-35	W	406	P-60
P	54	P-11	V	206	P-36	G	415	P-61
G	55	P-12	F	207	P-37	P	422	P-62
D	59	P-13	R	209	P-38	N	423	P-63
Y	65	P-14	R	265	P-39	P	430	P-64
D	101	P-15	G	276	P-40	P	433	P-65
L	102	P-16	F	286	P-41	N	436	P-66
W	124	P-17	F	302	P-42	E	464	P-67
G	144	P-18	K	306	P-43	W	473	P-68
G	156	P-19	D	313	P-44	W	492	P-69
F	160	P-20	L	320	P-45	G	495	P-70
G	162	P-21	P	322	P-46	N	497	P-71
H	166	P-22	R	329	P-47	P	499	P-72
T	167	P-23	Y	336	P-48	G	500	P-73
W	170	P-24	N	344	P-49	K	501	P-74
P	171	P-25	V	345	P-50			

BVMO Family 2 consensus:

MVKIPXRHXEVVIIAGAGFAGTAGAAVELKRXGIDDFVLLERADVGGTWRDNTYPGAACDVPSXLYSYSFAP
 NPNTWTRLFAXQPEIYDYLEDVAAXXGLXXHVRFGVVEVTEARWDESAQLWRVXTASGEITAXFLVAATGPLS
 XPKIPDLEGLSFPGXXFHSAXXNHNLDLRLGERVAVVGTGASAQVFVPELADAXXLT/TVFQRTPQWLPRP
 DXTLPLXAXRAVFSRVPGTQKWLRXRLYGIPEALGSGFVXPXWLLPXXXALARAHLLRQVRDPELRXKLTPD
 YTPGCKRMILLSNQWYPALXXPNVSLVTSGVVEVTEXGVVDDAGVHEHVDTIIIPATGFHXTDXPAMKIFGR
 EGRSLADHWNGSAXAYLGTAVSGFPNLFXLLGPNTIGLHTSIVXKILEAQABEYLASALXXMRRREGLGLGALDVR
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 (SEQ ID NO:48)

Signature Sequence Positions
BVMO Family 2

<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>	<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>	<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>
G	15	P-1	F	155	P-27	R	291	P-53
G	17	P-2	G	157	P-28	L	302	P-54
G	20	P-3	F	160	P-29	V	307	P-55
E	39	P-4	H	161	P-30	G	321	P-56
G	45	P-5	W	165	P-31	D	333	P-57
G	46	P-6	G	173	P-32	T	339	P-58
W	48	P-7	G	180	P-33	G	340	P-59
N	51	P-8	G	182	P-34	F	341	P-60
Y	53	P-9	A	183	P-35	G	357	P-61
P	54	P-10	S	184	P-36	W	364	P-62
G	55	P-11	A	185	P-37	G	373	P-63
D	59	P-12	Q	187	P-38	F	379	P-64
P	61	P-13	P	190	P-39	P	380	P-65
L	64	P-14	Q	203	P-40	N	381	P-66
Y	65	P-15	R	204	P-41	G	387	P-67
S	66	P-16	W	208	P-42	P	388	P-68
S	68	P-17	P	211	P-43	S	396	P-69
W	75	P-18	D	214	P-44	E	402	P-70
E	84	P-19	P	229	P-45	Q	404	P-71
Y	88	P-20	R	236	P-46	Y	407	P-72
W	120	P-21	L	268	P-47	V	429	P-73
G	139	P-22	Q	271	P-48	V	445	P-74
P	144	P-23	D	274	P-49	G	460	P-75
P	147	P-24	L	277	P-50	R	461	P-76
P	150	P-25	P	283	P-51	P	467	P-77
G	151	P-26	K	290	P-52			

BVMO Family 3 consensus:

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 HPQXYPEXLDYRGKKVVVGGSGASGKTLAPXMXXXXAHVTMILQSGTYIALPSDAVVPXQLAGXRXXXXXLQXXQLRXPPW
 XAKRLXLLLIRRQLGKVNXLXGFPFTPSYXPWQHLCVVPNGDLLRXLGSGDAXIXTDIDTFTGKGVXPASGREXDADVVVT
 ATGLNXXXGGFPIXDGILVLDLXXRXLAFYKXXXXSDNLFNGXVGTYNASWTLRADLAXLVCACRLXXMMXRSAXXXXH
 AXAEXXXXLLASGYKXXRGXMPXQGXKXXWXXXXNYXXDRXLXXXXXXFSKXXXAXXX (SEQ
 ID NO 49)

Signature Sequence Positions
BVMO Family 1

<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>	<i>Amino acid</i>	<i>Consensus position</i>	<i>Signature Position</i>
G	12	P-1	G	159	P-22
A	13	P-2	H	163	P-23
G	14	P-3	K	176	P-24
G	17	P-4	V	178	P-25
A	21	P-5	V	180	P-26
E	36	P-6	G	182	P-27
G	42	P-7	G	184	P-28
G	43	P-8	A	198	P-29
W	45	P-9	R	206	P-30
S	57	P-10	P	220	P-31
F	67	P-11	P	242	P-32
D	78	P-12	P	269	P-33
Y	87	P-13	G	293	P-34
V	107	P-14	G	314	P-35
W	118	P-15	D	320	P-36
V	120	P-16	A	325	P-37
T	121	P-17	T	326	P-38
G	141	P-18	G	327	P-39
P	151	P-19	D	361	P-40
G	155	P-20	L	415	P-41
F	157	P-21	Y	419	P-42

^{US02}
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

IWTOVK--RSSVAPGCRGSEBQTPDAMSUSA-----RVVSEABDQGGFRLPMFG
 IWDQAK--NSAVAGFEESTLIDAMSVEEERNRCLPQEAWDHSGGFRLPMFG
 IWDVK--KSAVAGFEESTLIDAMSVEEERNRCPQEAWDHSGGFRLPMFG
 WMQQVR--ESAVAGFEESTVTPAMSVSEERNRCPQEAWDHSGGFRLPMFG
 IFERAS--KHPFGVDMEYPTDASAVEVSSEERKRVFESKWEEG-FPHANE
 RTTLP--HTTPFGFEDFEVWADLAP-EQRRELENIYETGS-LKLWL
 REQLRD--NSPAGFDFYFIPQNAADTPEDERTAIYEKMWDEGG-FPLWL
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2005
 1273
 Arthrobacter
 2082
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

APGDLIIVDGAANNEVAAEPVRNKIRQIVTDPEVAAKLTP-T---HVGCKRI
 TPADQTSNIEANGTAAVPAERKIRSEVQDQAIADLLIPND-HPIGCKRI
 TFSDIATDEEANETAASIFIRNKIVETIADLPETPARKLTP---TGLFARKP
 TFGDIATDEEANETAASIFIRSKITAMIEDPETPARKLTP---TGLFARKP
 TFGDIATDEEANEAASIFIRSKIAEIIEDPETPARKLMP---TGLYAKRP
 TFCDIATDQPQANAEAAATIFIRNKAIEIIEDPETPARKLTP---TGUWARP
 CFTDILTPSPASELASEFIRSKIREVVKDPATADLLCPKS---YSPGKRV
 SPAGMPFDEQVSDIESEPVREOMRLIDPELCDLLIPTD-YGPOTHRV
 NFQGLLTDEAANHTPYNFWRSKXHDRVLPKTAEMAPATPPHPFGVKR
 * * * * *

2005
 1273
 Arthrobacter
 2082
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

CLSDGYYETYNRVRNVLWDIKRHPFEEITPTTARTG-E-DSHLDLMLVFAT
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2005
 1273
 Arthrobacter
 2082
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

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 GFDINNSGGINAIDIKA-GGOLRDXKWA-TQVDTYMLGSTHGPFLMLFYLG
 * * * * *

2005
 1273
 Arthrobacter
 2082
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

PGSPSV-LTINLVAIHOHATWIGECLKHMTDNDRTMEATPAAEONGNDH
 PGSPSV-LSNMILAAEHBWDVLAIGAINDHLDAGIDTIEPSAAEVNWLDE
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 PANGP---FTNLPPSIEITQVENEISDTVAYAEEGNGIRAEIPTPEAAEWTAT
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 PANGP---FTNLPPSIEITQVENEISDTVAYAEEGNGIRAEIPTPEAAEWTET
 PANGP---FTNLPPSIEAQUEVETDVLVHMRQHGLATAEPTPDAEDANGRT
 PCTP---YSNLVPVPIQOQATQWVQDQFQIYERGIEVPESSRAEEIINNAE
 PLAPSAALCNMTTCLQOQTEWISAEIRYMQERDLTVIETPKAEDAWVH
 PGSPSG-FCNGTDFGAGPDMVADPLIWLKDNGISRFESTEEVERERWRAH
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2005
 1273
 Arthrobacter
 2082
 Rhodococcus-phi2-Mono
 Rhodococcus-phi1-Mono
 Acidovorax
 Brevibacterium-Mono1
 2093
 Brevibacterium-Mono2

VRDLAQZTLLSS---CGSWYLGANI1PGKRQVFNPFLVG-FPDYAKKCAE
 C5RRASATLPPS---ANSWYMGANI1PGKPRIFMPF1GGFGVYSDICADW
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Arthrobacter	TANGYRGFELKS-E--AAVAA-----	[SEQ ID NO:12]
2082	TEGGYQGFALKT-A--DTVDA-----	[SEQ ID NO:44]
Rhodococcus-phi2-Mono	ATDGYRGFDVKS-A--EMVT-----	[SEQ ID NO:10]
Rhodococcus-phi1-Mono	VADSYRGFELKS-A--VFVTAZ-----	[SEQ ID NO:8]
Acidovorax	ANAQYQGFQFQ-P-L-----	[SEQ ID NO:18]
Brevibacterium-Monol	EESDYATPLNADSIDGEKVRESAGMK	[SEQ ID NO:14]
2093	ADAGYKGFNLK-----	[SEQ ID NO:46]
Brevibacterium-Mono2	-----	[SEQ ID NO:16]

2022 ----- [SEQ ID NO:38]
1985 ----- [SEQ ID NO:24]
1294 ----- [SEQ ID NO:42]
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--TARG--

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<212> DNA

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<212> DNA

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<212> DNA

<213> *Brevibacterium* sp. HCU

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<212> DNA

<213> Brachymonas sp. CHX

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aagcccaac	aaccaggta	catcgtttag	ggcgtggact	accagggtat	ctaattccgt	660
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cggtgttcc	cgcataatct	acgcattca	ctgctacacg	cggaatttca	tcccccctcg	780
cgcactcca	gctttgcagt	cacaaggca	gttcccagg	tgagccccc	gatttcacct	840
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<210> 6

<211> 1439

<212> DNA

<213> Rhodococcus erythropolis AN12

<220>

<221> misc_feature

<222> (1417)..(1417)

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<210> 7

<211> 1626

<212> DNA

<213> Rhodococcus sp. phil

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aaggcggacg	gccccggcc	tacctgtac	tggAACGCT	acccgggagc	gctctccgac	180
accgagatc	atctctaccg	cttctcg	gaccgcgacc	tgctgc	cgccacgtgg	240
aagaccacgt	acatcaccca	gcccggatc	ctcgagatc	tggagacgt	cgtcgacccg	300
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ttcgaggggcg	agaccatcca	caccgcgcgc	tggcccgagg	gcaagaacct	cgccggcaag	540
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gagggtcgagc	acctcaccgt	cttcgtccgc	accccgcagt	actccgtgcc	ggtcggcaac	660
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gcctga						1626

<210> 8

<211> 542

<212> PRT

<213> Rhodococcus sp. phil

<400> 8

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Ala Gly Phe Gly Gly Ile Tyr Ala Val His Lys Leu His Asn Glu Gln
20 25 30

Gly Leu Thr Val Val Gly Phe Asp Lys Ala Asp Gly Pro Gly Gly Thr
35 40 45

Trp Tyr Trp Asn Arg Tyr Pro Gly Ala Leu Ser Asp Thr Glu Ser His
50 55 60

Leu Tyr Arg Phe Ser Phe Asp Arg Asp Leu Leu Gln Asp Gly Thr Trp
65 70 75 80

Lys Thr Thr Tyr Ile Thr Gln Pro Glu Ile Leu Glu Tyr Leu Glu Ser
85 90 95

Val Val Asp Arg Phe Asp Leu Arg Arg His Phe Arg Phe Gly Thr Glu
100 105 110

Val Thr Ser Ala Ile Tyr Leu Glu Asp Glu Asn Leu Trp Glu Val Ser
115 120 125

Thr Asp Lys Gly Glu Val Tyr Arg Ala Lys Tyr Val Val Asn Ala Val
130 135 140

Gly Leu Leu Ser Ala Ile Asn Phe Pro Asp Leu Pro Gly Leu Asp Thr
145 150 155 160

Phe Glu Gly Glu Thr Ile His Thr Ala Ala Trp Pro Glu Gly Lys Asn
165 170 175

Leu Ala Gly Lys Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly Gln
180 185 190

Gln Val Ile Thr Ala Leu Ala Pro Glu Val Glu His Leu Thr Val Phe
195 200 205

Val Arg Thr Pro Gln Tyr Ser Val Pro Val Gly Asn Arg Pro Val Thr
210 215 220

Lys Glu Gln Ile Asp Ala Ile Lys Ala Asp Tyr Asp Gly Ile Trp Asp
225 230 235 240

Ser Val Lys Lys Ser Ala Val Ala Phe Gly Phe Glu Glu Ser Thr Leu
245 250 255

Pro Ala Met Ser Val Ser Glu Glu Glu Arg Asn Arg Ile Phe Gln Glu
 260 265 270

Ala Trp Asp His Gly Gly Phe Arg Phe Met Phe Gly Thr Phe Gly
 275 280 285

Asp Ile Ala Thr Asp Glu Ala Ala Asn Glu Ala Ala Ser Phe Ile
 290 295 300

Arg Ser Lys Ile Ala Glu Ile Ile Glu Asp Pro Glu Thr Ala Arg Lys
 305 310 315 320

Leu Met Pro Thr Gly Leu Tyr Ala Lys Arg Pro Leu Cys Asp Asn Gly
 325 330 335

Tyr Tyr Glu Val Tyr Asn Arg Pro Asn Val Glu Ala Val Ala Ile Lys
 340 345 350

Glu Asn Pro Ile Arg Glu Val Thr Ala Lys Gly Val Val Thr Glu Asp
 355 360 365

Gly Val Leu His Glu Leu Asp Val Leu Val Phe Ala Thr Gly Phe Asp
 370 375 380

Ala Val Asp Gly Asn Tyr Arg Arg Ile Glu Ile Arg Gly Arg Asn Gly
 385 390 395 400

Leu His Ile Asn Asp His Trp Asp Gly Gln Pro Thr Ser Tyr Leu Gly
 405 410 415

Val Thr Thr Ala Asn Phe Pro Asn Trp Phe Met Val Leu Gly Pro Asn
 420 425 430

Gly Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Thr Gln Val Glu Trp
 435 440 445

Ile Ser Asp Thr Val Ala Tyr Ala Glu Arg Asn Glu Ile Arg Ala Ile
 450 455 460

Glu Pro Thr Pro Glu Ala Glu Glu Trp Thr Gln Thr Cys Thr Asp
 465 470 475 480

Ile Ala Asn Ala Thr Leu Phe Thr Arg Gly Asp Ser Trp Ile Phe Gly
 485 490 495

Ala Asn Val Pro Gly Lys Lys Pro Ser Val Leu Phe Tyr Leu Gly Gly

500

505

510

Leu	Gly	Asn	Tyr	Arg	Asn	Val	Leu	Ala	Gly	Val	Val	Ala	Asp	Ser	Tyr
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Arg	Gly	Phe	Glu	Leu	Lys	Ser	Ala	Val	Pro	Val	Thr	Ala	Glx
530						535						540	

<210> 9

<211> 1623

<212> DNA

<213> Rhodococcus sp. phi2

<400> 9															
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aacgcgtcg	ggctgtcttc	cgccatcaac	ttcccgaaacc	tgccggccct	ggacacgttc										480
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gccaagaact	ccgggtggc	cttccgttcc	gaggatccca	ccctggccgc	catgtccgtc										780
tcggaggagg	agcgcaaccg	gttccgttcc	gaggccctggg	accacggccg	cggttccgt										840
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tcgttcatcc	gcttccaaatg	cgccgatc	atcgaggatc	cgaggacccg	ccgcgtatcg										960
atgcgcaccc	gtctgttcgc	caaggccccc	ctgtgcgacg	ccgggtatcca	ccagggttcc										1020
aaccggccga	acgttggaaac	ggttggccatc	aaggagaacc	ccatccgcga	ggtcaccgcg										1080
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ggcttcgacg	ccgttggacgg	caactacgg	cgcatcgaga	tccggggccg	ggacggccgt										1200

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atcgagaccc aggtcgatgt gatcagcgac acgatcggtt acgcccggcgcaaacgggtgt	1380
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gcgaacgcac ccgtgttac caagggcgat tcgtggatct tcggcgcgaa catccccggc	1500
aagacgcac ccgtactgtt ctacctgggc ggcctgcgca actaccgtgc cgctctcgcc	1560
gagggtcgca ccgacggata ccggggcttc gacgtgaagt ccgcccggat ggtcacggtc	1620
tga	1623

<210> 10

<211> 541

<212> PRT

<213> Rhodococcus sp. phi2

<400> 10

Met Thr Ala Gln Thr Ile His Thr Val Asp Ala Val Val Ile Gly Ala			
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Gly Phe Gly Gly Ile Tyr Ala Val His Lys Leu His His Glu Leu Gly		
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Leu Thr Thr Val Gly Phe Asp Lys Ala Asp Gly Pro Gly Thr Trp		
35	40	45

Tyr Trp Asn Arg Tyr Pro Gly Ala Leu Ser Asp Thr Glu Ser His Leu		
50	55	60

Tyr Arg Phe Ser Phe Asp Arg Asp Leu Leu Gln Asp Gly Thr Trp Lys			
65	70	75	80

Asn Thr Tyr Val Thr Gln Pro Glu Ile Leu Glu Tyr Leu Glu Asp Val		
85	90	95

Val Asp Arg Phe Asp Leu Arg Arg His Phe Arg Phe Gly Thr Glu Val		
100	105	110

Thr Ser Ala Ile Tyr Leu Asp Asp Glu Asn Leu Trp Glu Val Thr Thr		
115	120	125

Asp Gly Gly Asp Val Tyr Arg Ala Thr Tyr Val Val Asn Ala Val Gly
 130 135 140

Leu Leu Ser Ala Ile Asn Phe Pro Asn Leu Pro Gly Leu Asp Thr Phe
 145 150 155 160

Glu Gly Glu Thr Ile His Thr Ala Ala Trp Pro Glu Gly Lys Ser Leu
 165 170 175

Ala Gly Arg Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly Gln Gln
 180 185 190

Val Ile Thr Ala Leu Ala Pro Glu Val Glu His Leu Thr Val Phe Val
 195 200 205

Arg Thr Pro Gln Tyr Ser Val Pro Val Gly Asn Arg Pro Val Thr Pro
 210 215 220

Glu Gln Ile Asp Ala Ile Lys Ala Asp Tyr Asp Arg Ile Trp Glu Gln
 225 230 235 240

Ala Lys Asn Ser Ala Val Ala Phe Gly Phe Glu Glu Ser Thr Leu Pro
 245 250 255

Ala Met Ser Val Ser Glu Glu Glu Arg Asn Arg Ile Phe Gln Glu Ala
 260 265 270

Trp Asp His Gly Gly Phe Arg Phe Met Phe Gly Thr Phe Gly Asp
 275 280 285

Ile Ala Thr Asp Glu Ala Ala Asn Glu Ala Ala Ala Ser Phe Ile Arg
 290 295 300

Ser Lys Ile Ala Glu Ile Ile Glu Asp Pro Glu Thr Ala Arg Lys Leu
 305 310 315 320

Met Pro Thr Gly Leu Phe Ala Lys Arg Pro Leu Cys Asp Ala Gly Tyr
 325 330 335

His Gln Val Phe Asn Arg Pro Asn Val Glu Ala Val Ala Ile Lys Glu
 340 345 350

Asn Pro Ile Arg Glu Val Thr Ala Lys Gly Val Val Thr Glu Asp Gly
 355 360 365

Val Leu His Glu Leu Asp Val Leu Val Phe Ala Thr Gly Phe Asp Ala
 370 375 380

Val Asp Gly Asn Tyr Arg Arg Ile Glu Ile Arg Gly Arg Asp Gly Leu
 385 390 395 400

His Ile Asn Asp His Trp Asp Gly Gln Pro Thr Ser Tyr Leu Gly Val
 405 410 415

Ser Thr Ala Asn Phe Pro Asn Trp Phe Met Val Leu Gly Pro Asn Gly
 420 425 430

Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Thr Gln Val Glu Trp Ile
 435 440 445

Ser Asp Thr Ile Gly Tyr Ala Glu Arg Asn Gly Val Arg Ala Ile Glu
 450 455 460

Pro Thr Pro Glu Ala Glu Ala Glu Trp Thr Glu Thr Cys Thr Ala Ile
 465 470 475 480

Ala Asn Ala Thr Leu Phe Thr Lys Gly Asp Ser Trp Ile Phe Gly Ala
 485 490 495

Asn Ile Pro Gly Lys Thr Pro Ser Val Leu Phe Tyr Leu Gly Gly Leu
 500 505 510

Arg Asn Tyr Arg Ala Val Leu Ala Glu Val Ala Thr Asp Gly Tyr Arg
 515 520 525

Gly Phe Asp Val Lys Ser Ala Glu Met Val Thr Val Glx
 530 535 540

<210> 11

<211> 1596

<212> DNA

<213> Arthrobacter sp. BP2

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 aaggccgacg gttccggcgg cacctggat tggaccgcgtt accccggcgc tctctctgac 180

accgagagcc aegtctacgg cttcttttc gataagggcc tctgcagga cggcacctgg	240
aagcacacct acatcaccca gcccgagatc ctcgagttacc ttgaggacgt ctttgacccg	300
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gacgaggccc tgggaaagt gaccaccggc ggccgcgcgg tggaccggc taatgtacgtc	420
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cgccgtgggt tgatccgcac cgggtccaccg ggccagcagg tcatcacggc gctggcacccg	600
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caggtaaagc gttccggcgt agetttccggc ttgcaggaaa gcacccgtgcc ggccatgagc	780
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gcatccctca tccggaaacaatc gatcgtcgg accatcaagg atccggagac ggcacggaaa	960
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cgtgaacatc aacgcaccact gggacggccca gcccaccaggc tacctggcg tttccacagg	1260
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aatccggggc atcgacccgcg ccccgaggcccg cggacccgcg tggaccggaa cgtgcacaca	1440
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ggcaagaag cccaggcgtgc tgggttatet ggccggcctg ggcacactacc gggccgttcc	1560
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<210> 12

<211> 532

<212> PRT

<213> *Arthrobacter* sp. BP2

<400> 12

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 20 25 30

Gly Leu Thr Val Val Gly Phe Asp Lys Ala Asp Gly Pro Gly Thr
 35 40 45

Trp Tyr Trp Asn Arg Tyr Pro Gly Ala Leu Ser Asp Thr Glu Ser His
 50 55 60

Val Tyr Arg Phe Ser Phe Asp Lys Gly Leu Leu Gln Asp Gly Thr Trp
 65 70 75 80

Lys His Thr Tyr Ile Thr Gln Pro Glu Ile Leu Glu Tyr Leu Glu Asp
 85 90 95

Val Val Asp Arg Phe Asp Leu Arg Arg His Phe Arg Phe Gly Thr Glu
 100 105 110

Val Lys Ser Ala Thr Tyr Leu Glu Asp Glu Gly Leu Trp Glu Val Thr
 115 120 125

Thr Gly Gly Gly Ala Val Tyr Arg Ala Lys Tyr Val Ile Asn Ala Val
 130 135 140

Gly Leu Leu Ser Ala Ile Asn Phe Pro Asn Leu Pro Gly Ile Asp Thr
 145 150 155 160

Phe Glu Gly Glu Thr Ile His Thr Ala Ala Trp Pro Gln Gly Lys Ser
 165 170 175

Leu Ala Gly Arg Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly Gln
 180 185 190

Gln Val Ile Thr Ala Leu Ala Pro Glu Val Glu His Leu Thr Val Phe
 195 200 205

Val Arg Thr Pro Gln Tyr Ser Val Pro Val Gly Lys Arg Pro Val Thr
 210 215 220

Thr Gln Gln Ile Asp Glu Ile Lys Ala Asp Tyr Asp Asn Ile Trp Ala
 225 230 235 240

Gln Val Lys Arg Ser Gly Val Ala Phe Gly Phe Glu Glu Ser Thr Val

245

250

255

Pro Ala Met Ser Val Thr Glu Glu Glu Arg Arg Gln Val Tyr Glu Lys
 260 265 270

Ala Trp Glu Tyr Gly Gly Phe Arg Phe Met Phe Glu Thr Phe Ser
 275 280 285

Asp Ile Ala Thr Asp Glu Glu Ala Asn Glu Thr Ala Ala Ser Phe Ile
 290 295 300

Arg Asn Lys Ile Val Glu Thr Ile Lys Asp Pro Glu Thr Ala Arg Lys
 305 310 315 320

Leu Thr Pro Thr Gly Leu Phe Ala Arg Arg Pro Leu Cys Asp Asp Gly
 325 330 335

Leu Leu Pro Gly Val Gln Pro Ala Gln Arg Arg Gly Cys Arg Tyr Gln
 340 345 350

Gly Lys Pro His Ser Gly Ser His Gly Gln Gly Cys Gly Asp Gly Gly
 355 360 365

Arg Arg Ala Ala Arg Ala Gly Arg His Arg Leu Arg Asp Arg Phe Arg
 370 375 380

Arg Arg Gly Arg Gln Leu Pro Pro His Gly Asp Gln Arg Ala Arg Arg
 385 390 395 400

Arg Glu His Gln Arg Pro Leu Gly Arg Ala Ala His Gln Leu Pro Gly
 405 410 415

Arg Phe His Ser Glu Val Pro Gln Leu Val His Gly Ala Gly Thr Gln
 420 425 430

Arg Pro Val His Glu Pro Ala Ala Glu His Arg Asp Ala Gly Arg Met
 435 440 445

Asp Gln Arg His Gly Gly Leu Arg Gly Gly Lys Arg Asn Pro Gly Asp
 450 455 460

Arg Ala Asp Pro Gly Gly Arg Ser Arg Val Asp Arg Asp Val His Thr
 465 470 475 480

Asp Arg Glu His Asp Gly Val His Gln Gly Arg Phe Met Asp Leu Arg
 485 490 495

Arg Glu Arg Ser Gly Gln Glu Ala Gln Arg Ala Val Leu Ser Gly Arg
500 505 510

Pro Gly Gln Leu Pro Arg Arg Pro Gly Arg Cys His Arg Gln Arg Ile
515 520 525

Pro Arg Leu Glx
530

<210> 13

<211> 1662

<212> DNA

<213> *Brevibacterium* sp. HCU

230

<221> CDS

<222> (1) ., (1662)

<223>

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Met Pro Ile Thr Gln Gln Leu Asp His Asp Ala Ile Val Ile Gly Ala
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ggc ttc tcc gga cta gcc att ctg cac cac ctg cgt gaa atc ggc cta 96
Gly Phe Ser Gly Leu Ala Ile Leu His His Leu Arg Glu Ile Gly Leu
20          25          30
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gac act caa atc gtc gaa gca acc gac ggc att gga gga act tgg tgg 144
Asp Thr Gln Ile Val Glu Ala Thr Asp Gly Ile Gly Gly Thr Trp Trp
35          40          45

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atc aac cgc tac ccg ggg gtg cgg acc gac agc gag ttc cac tac tac 192
Ile Asn Arg Tyr Pro Gly Val Arg Thr Asp Ser Glu Phe His Tyr Tyr
      50          55          60

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tct ttc agc ttc agc aag gaa gtt cgt gac gag tgg aca tgg act caa	240
Ser Phe Ser Phe Ser Lys Glu Val Arg Asp Glu Trp Thr Trp Thr Gln	
65 70 75 80	

cgc tac cca gac ggt gaa gaa gtt tgc gcc tat ctc aat ttc att gct 288
 Arg Tyr Pro Asp Gly Glu Glu Val Cys Ala Tyr Leu Asn Phe Ile Ala
 85 90 95

gat cga ctt gat ctt cg^g aag gac att cag ctc aac tca cga gtg aat 336
Asp Arg Leu Asp Leu Arg Lys Asp Ile Gln Leu Asn Ser Arg Val Asn

100	105	110	
act gcc cgt tgg aat gag acg gaa aag tac tgg gac gtc att ttc gaa Thr Ala Arg Trp Asn Glu Thr Glu Lys Tyr Trp Asp Val Ile Phe Glu	115	120	125
			384
gac ggg tcc tcg aaa cgc gct cgc ttc atc acg gca atg ggt gca Asp Gly Ser Ser Lys Arg Ala Arg Phe Leu Ile Ser Ala Met Gly Ala	130	135	140
			432
ctt aag cag cgc att ttc ccg gcc atc gac gga atc gac gaa ttc aac Leu Ser Gln Ala Ile Phe Pro Ala Ile Asp Gly Ile Asp Glu Phe Asn	145	150	155
			480
ggc gcg aaa tat cac act gcg gct tgg cca gct gat ggc gta gat ttc Gly Ala Lys Tyr His Thr Ala Ala Trp Pro Ala Asp Gly Val Asp Phe	165	170	175
			528
acg ggc aag aag gtt gga gtc att ggg gtt ggg gcc tcc gga att caa Thr Gly Lys Lys Val Gly Val Ile Gly Val Gly Ala Ser Gly Ile Gln	180	185	190
			576
atc att ccc gag ctc gcc aag ttg gct ggc gaa cta ttc gta ttc cag Ile Ile Pro Glu Leu Ala Lys Leu Ala Gly Glu Leu Phe Val Phe Gln	195	200	205
			624
cga act ccg aac tat gtg gtt gag agc aac aac gac aaa gtt gac gcc Arg Thr Pro Asn Tyr Val Val Glu Ser Asn Asn Asp Lys Val Asp Ala	210	215	220
			672
gag tgg atg cag tac gtt cgc gac aac tat gac gaa att ttc gaa cgc Glu Trp Met Gln Tyr Val Arg Asp Asn Tyr Asp Glu Ile Phe Glu Arg	225	230	235
			720
gca tcc aag cac ccg ttc ggg gtc gat atg gag tat ccg acg gat tcc Ala Ser Lys His Pro Phe Gly Val Asp Met Glu Tyr Pro Thr Asp Ser	245	250	255
			768
gcc gtc gag gtt tca gaa gaa gaa cgt aag cga gtc ttt gaa agc aaa Ala Val Glu Val Ser Glu Glu Lys Arg Val Phe Glu Ser Lys	260	265	270
			816
tgg gag gag gga ggc ttc cat ttt gca aac gag tgg ttc acg gac ctg Trp Glu Glu Gly Gly Phe His Phe Ala Asn Glu Cys Phe Thr Asp Leu	275	280	285
			864
ggc acc agt cct gag gcc agc gag ctg gcg tca gag ttc ata cgt tcc Gly Thr Ser Pro Glu Ala Ser Glu Leu Ala Ser Glu Phe Ile Arg Ser	290	295	300
			912
aag att cgg gag gtc gtt aag gac ccc gct acg gca gat ctc ctt tgt Lys Ile Arg Glu Val Val Lys Asp Pro Ala Thr Ala Asp Leu Leu Cys	305	310	315
			960
ccc aag tcg tac tcg aac ggt aag cga gtg ccg acc ggc cac ggc Pro Lys Ser Tyr Ser Phe Asn Gly Lys Arg Val Pro Thr Gly His Gly	325	330	335
			1008
tac tac gag acg ttc aat cgc acg aat gtg cac ctt ttg gat gcc agg Tyr Tyr Glu Thr Phe Asn Arg Thr Asn Val His Leu Leu Asp Ala Arg	340	345	350
			1056

ggc act cca att act cgg atc agc agc aaa ggt atc gtt cac gga gac Gly Thr Pro Ile Thr Arg Ile Ser Ser Lys Gly Ile Val His Gly Asp 355 360 365	1104
acc gaa tac gaa cta gat gca atc gtg ttc gca acc ggc ttc gac gcg Thr Glu Tyr Glu Leu Asp Ala Ile Val Phe Ala Thr Gly Phe Asp Ala 370 375 380	1152
atg aca ggt acg ctc acc aac att gac atc gtc ggc cgc gac gga gtc Met Thr Gly Thr Leu Asn Ile Asp Ile Val Gly Arg Asp Gly Val 385 390 395 400	1200
atc ctc cgc gac aag tgg gcc cag gat ggg ctt agg aca aac att ggt Ile Leu Arg Asp Lys Trp Ala Gln Asp Gly Leu Arg Thr Asn Ile Gly 405 410 415	1248
ctt act gta aac ggc ttc cgg aac ttc ctg atg tct ctt gga cct cag Leu Thr Val Asn Gly Phe Pro Asn Phe Leu Met Ser Leu Gly Pro Gln 420 425 430	1296
acc ccg tac tcc aac ctt gtt gtt ctt att cag ttg gga gcc caa tgg Thr Pro Tyr Ser Asn Leu Val Val Pro Ile Gln Leu Gly Ala Gln Trp 435 440 445	1344
atg cag cga ttc ctt aag ttc att cag gaa cgc ggc att gaa gtg ttc Met Gln Arg Phe Leu Lys Phe Ile Gln Glu Arg Ile Glu Val Phe 450 455 460	1392
gag tcg tcg aga gaa gct gaa gaa atc tgg aat gcc gaa acc att cgc Glu Ser Ser Arg Glu Ala Glu Glu Ile Trp Asn Ala Glu Thr Ile Arg 465 470 475 480	1440
ggc gct gaa tct acg gtc atg tcc atc gaa gga ccc aaa gcc ggc gca Gly Ala Glu Ser Thr Val Met Ser Ile Glu Gly Pro Lys Ala Gly Ala 485 490 495	1488
tgg ttc atc ggc ggc aac att ccc ggt aaa tca cgt gag tac cag gtg Trp Phe Ile Gly Gly Asn Ile Pro Gly Lys Ser Arg Glu Tyr Glu Val 500 505 510	1536
tat atg ggc ggc ggt cag gtc tac cag gac tgg tgc cgc gag gcg gaa Tyr Met Gly Gly Gln Val Tyr Gln Asp Trp Cys Arg Glu Ala Glu 515 520 525	1584
gaa tcc gac tac gcc act ttt ctg aat gct gac tcc att gac ggc gaa Glu Ser Asp Tyr Ala Thr Phe Leu Asn Ala Asp Ser Ile Asp Gly Glu 530 535 540	1632
aag gtt cgt gaa tcg gcg ggt atg aaa tag Lys Val Arg Glu Ser Ala Gly Met Lys 545 550	1662
<210> 14	
<211> 553	
<212> PRT	

<213> Brevibacterium sp. HCU

<400> 14

Met	Pro	Ile	Thr	Gln	Gln	Leu	Asp	His	Asp	Ala	Ile	Val	Ile	Gly	Ala
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Gly	Phe	Ser	Gly	Leu	Ala	Ile	Leu	His	His	Leu	Arg	Glu	Ile	Gly	Leu
			20				25				30				

Asp	Thr	Gln	Ile	Val	Glu	Ala	Thr	Asp	Gly	Ile	Gly	Gly	Thr	Trp	Trp
			35				40			45					

Ile	Asn	Arg	Tyr	Pro	Gly	Val	Arg	Thr	Asp	Ser	Glu	Phe	His	Tyr	Tyr
	50				55				60						

Ser	Phe	Ser	Phe	Ser	Lys	Glu	Val	Arg	Asp	Glu	Trp	Thr	Trp	Thr	Gln
65					70			75				80			

Arg	Tyr	Pro	Asp	Gly	Glu	Glu	Val	Cys	Ala	Tyr	Leu	Asn	Phe	Ile	Ala
			85				90				95				

Asp	Arg	Leu	Asp	Leu	Arg	Lys	Asp	Ile	Gln	Leu	Asn	Ser	Arg	Val	Asn
			100				105				110				

Thr	Ala	Arg	Trp	Asn	Glu	Thr	Glu	Lys	Tyr	Trp	Asp	Val	Ile	Phe	Glu
		115				120				125					

Asp	Gly	Ser	Ser	Lys	Arg	Ala	Arg	Phe	Leu	Ile	Ser	Ala	Met	Gly	Ala
	130				135				140						

Leu	Ser	Gln	Ala	Ile	Phe	Pro	Ala	Ile	Asp	Gly	Ile	Asp	Glu	Phe	Asn
145					150				155			160			

Gly	Ala	Lys	Tyr	His	Thr	Ala	Ala	Trp	Pro	Ala	Asp	Gly	Val	Asp	Phe
		165				170					175				

Thr	Gly	Lys	Val	Gly	Val	Ile	Gly	Val	Gly	Ala	Ser	Gly	Ile	Gln
		180				185				190				

Ile	Ile	Pro	Glu	Leu	Ala	Lys	Leu	Ala	Gly	Glu	Leu	Phe	Val	Phe	Gln
			195				200				205				

Arg	Thr	Pro	Asn	Tyr	Val	Val	Glu	Ser	Asn	Asn	Asp	Lys	Val	Asp	Ala
			210				215				220				

Glu Trp Met Gln Tyr Val Arg Asp Asn Tyr Asp Glu Ile Phe Glu Arg
 225 230 235 240

Ala Ser Lys His Pro Phe Gly Val Asp Met Glu Tyr Pro Thr Asp Ser
 245 250 255

Ala Val Glu Val Ser Glu Glu Glu Arg Lys Arg Val Phe Glu Ser Lys
 260 265 270

Trp Glu Glu Gly Gly Phe His Phe Ala Asn Glu Cys Phe Thr Asp Leu
 275 280 285

Gly Thr Ser Pro Glu Ala Ser Glu Leu Ala Ser Glu Phe Ile Arg Ser
 290 295 300

Lys Ile Arg Glu Val Val Lys Asp Pro Ala Thr Ala Asp Leu Leu Cys
 305 310 315 320

Pro Lys Ser Tyr Ser Phe Asn Gly Lys Arg Val Pro Thr Gly His Gly
 325 330 335

Tyr Tyr Glu Thr Phe Asn Arg Thr Asn Val His Leu Leu Asp Ala Arg
 340 345 350

Gly Thr Pro Ile Thr Arg Ile Ser Ser Lys Gly Ile Val His Gly Asp
 355 360 365

Thr Glu Tyr Glu Leu Asp Ala Ile Val Phe Ala Thr Gly Phe Asp Ala
 370 375 380

Met Thr Gly Thr Leu Thr Asn Ile Asp Ile Val Gly Arg Asp Gly Val
 385 390 395 400

Ile Leu Arg Asp Lys Trp Ala Gln Asp Gly Leu Arg Thr Asn Ile Gly
 405 410 415

Leu Thr Val Asn Gly Phe Pro Asn Phe Leu Met Ser Leu Gly Pro Gln
 420 425 430

Thr Pro Tyr Ser Asn Leu Val Val Pro Ile Gln Leu Gly Ala Gln Trp
 435 440 445

Met Gln Arg Phe Leu Lys Phe Ile Gln Glu Arg Gly Ile Glu Val Phe
 450 455 460

Glu Ser Ser Arg Glu Ala Glu Glu Ile Trp Asn Ala Glu Thr Ile Arg
 465 470 475 480

Gly Ala Glu Ser Thr Val Met Ser Ile Glu Gly Pro Lys Ala Gly Ala
 485 490 495

Trp Phe Ile Gly Gly Asn Ile Pro Gly Lys Ser Arg Glu Tyr Gln Val
 500 505 510

Tyr Met Gly Gly Gln Val Tyr Gln Asp Trp Cys Arg Glu Ala Glu
 515 520 525

Glu Ser Asp Tyr Ala Thr Phe Leu Asn Ala Asp Ser Ile Asp Gly Glu
 530 535 540

Lys Val Arg Glu Ser Ala Gly Met Lys
 545 550

<210> 15

<211> 1590

<212> DNA

<213> *Brevibacterium* sp. HCU

<220>

<221> CDS

<222> (1)..(1590)

<223>

<400> 15
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 Met Thr Ser Thr Met Pro Ala Pro Thr Ala Ala Gln Ala Asn Ala Asp
 1 5 10 15 48

gag acc gag gtc ctc gac gca ctc atc gtg ggt ggc gga ttc tcg ggg
 Glu Thr Glu Val Leu Asp Ala Leu Ile Val Gly Gly Phe Ser Gly
 20 25 30 96

cct gta tct gtc gac cgc ctg cgt gaa gac ggg ttc aag gtc aag gtc
 Pro Val Ser Val Asp Arg Leu Arg Glu Asp Gly Phe Lys Val Lys Val
 35 40 45 144

tgg gac gcc gcc ggc gga ttc ggc ggc atc tgg tgg tgg aac tgc tac
 Trp Asp Ala Ala Gly Gly Phe Gly Ile Trp Trp Trp Asn Cys Tyr
 50 55 60 192

ccg ggt gct cgt acg gac agc acc gga cag atc tat cag ttc cag tac Pro Gly Ala Arg Thr Asp Ser Thr Gly Gln Ile Tyr Gln Phe Gln Tyr 65 70 75 80	240
aag gac ctg tgg aag gac ttc gac ttc aag gag ctc tac ccc gac ttc Lys Asp Leu Trp Lys Asp Phe Asp Phe Lys Glu Leu Tyr Pro Asp Phe 85 90 95	288
aac ggg gtt cgg gag tac ttc gag tac gtc gac tcc cag ctc gac ctg Asn Gly Val Arg Glu Tyr Phe Glu Tyr Val Asp Ser Gln Leu Asp Leu 100 105 110	336
tcc cgc gac gtc aca ttc aac acc ttt gcg gag tcc tgc aca tgg gac Ser Arg Asp Val Thr Phe Asn Thr Phe Ala Glu Ser Cys Thr Trp Asp 115 120 125	384
gac gct gcc aag gag tgg acg gtg cga tcc tgg aag gga cgt gag cag Asp Ala Ala Lys Glu Trp Thr Val Arg Ser Ser Glu Gly Arg Glu Gln 130 135 140	432
ccg gcc cgt gcg gtc atc gtc gcc acc ggc ttc ggt gcg aag ccc ctc Arg Ala Arg Ala Val Ala Thr Gly Phe Gly Ala Lys Pro Leu 145 150 155 160	480
tac ccg aac atc gag ggc ctc gac agc ttc gaa ggc gag tgc cat cac Tyr Pro Asn Ile Glu Gly Leu Asp Ser Phe Glu Gly Glu Cys His His 165 170 175	528
acc gca cgc tgg ccg cag ggt ggc ctc gac atg acg ggc aag cga gtc Thr Ala Arg Trp Pro Gln Gly Leu Asp Met Thr Gly Lys Arg Val 180 185 190	576
gtc gtc atg ggc acc ggt gct tcc ggc atc cag gtc att caa gaa gcc Val Val Met Gly Thr Gly Ala Ser Gly Ile Gln Val Ile Gln Glu Ala 195 200 205	624
gcg gcg gtt gcc gaa cac ctc acc gtc ttc cag cgc acc ccc aac ctt Ala Ala Val Ala Glu His Leu Thr Val Phe Gln Arg Thr Pro Asn Leu 210 215 220	672
gcc ctg ccg atg cgg cag cag cgg ctg tcc gac gat gac aac gat cgc Ala Leu Pro Met Arg Gln Gln Arg Leu Ser Ala Asp Asp Asn Asp Arg 225 230 235 240	720
tac cga gag aac atc gaa gat cgt ttc caa atc cgt gac aat tcc ttt Tyr Arg Glu Asn Ile Glu Asp Arg Phe Gln Ile Arg Asp Asn Ser Phe 245 250 255	768
gcc gga ttc gac ttc tac ttc atc ccc cag aac gcc ggc gac acc ccc Ala Gly Phe Asp Phe Tyr Phe Ile Pro Gln Asn Ala Ala Asp Thr Pro 260 265 270	816
gag gac gag cgg acc gcg atc tac gaa aag atg tgg gac gaa ggc gga Glu Asp Glu Arg Thr Ala Ile Tyr Glu Lys Met Trp Asp Glu Gly Gly 275 280 285	864
ttc cca ctg tgg ctc gga aac ttc cag gga ctc acc gat gag gca Phe Pro Leu Trp Leu Gly Asn Phe Gln Gly Leu Leu Thr Asp Glu Ala 290 295 300	912
gcc aac cac acc ttc tac aac ttc tgg cgt tcc aag gtc cac gat cgt	960

Ala Asn His Thr Phe Tyr Asn Phe Trp Arg Ser Lys Val His Asp Arg			
305	310	315	320
gtg aag gat ccc aag acc gcc gag atg ctc gca ccg gcg acc cca ccg			1008
Val Lys Asp Pro Lys Thr Ala Glu Met Leu Ala Pro Ala Thr Pro Pro			
325	330	335	
cac ccg ttc ggc gtc aag cgt ccc tcg ctc gaa cag aac tac ttc gac			1056
His Pro Phe Gly Val Lys Arg Pro Ser Leu Glu Gln Asn Tyr Phe Asp			
340	345	350	
gta tac aac cag gac aat gtc gat ctc atc gac tcg aat gcc acc ccg			1104
Val Tyr Asn Gln Asp Asn Val Asp Leu Ile Asp Ser Asn Ala Thr Pro			
355	360	365	
atc acc ccg gtc ctt ccg aac ggg gtc gaa acc ccg gac gga gtc gtc			1152
Ile Thr Arg Val Leu Pro Asn Gly Val Glu Thr Pro Asp Gly Val Val			
370	375	380	
gaa tgc gat gtc ctc gtg ctg gcc acc ggc ttc gac aac aac agc ggc			1200
Glu Cys Asp Val Leu Val Ala Thr Gly Phe Asp Asn Asn Ser Gly			
385	390	395	400
ggc atc aac gcc atc gat atc aaa gcc ggc ggg cag ctg ctg cgt gac			1248
Gly Ile Asn Ala Ile Asp Ile Lys Ala Gly Gly Gln Leu Leu Arg Asp			
405	410	415	
aag tgg ggc acc ggc gtg gac acc tac atg ggg ctg tcg acg cac gga			1296
Lys Trp Ala Thr Gly Val Asp Thr Tyr Met Gly Leu Ser Thr His Gly			
420	425	430	
ttc ccc aat ctc atg ttc ctc tac ggc ccg cag agc cct tcg ggc ttc			1344
Phe Pro Asn Leu Met Phe Leu Tyr Gly Pro Gln Ser Pro Ser Gly Phe			
435	440	445	
tgc aat ggg acc gac ttc ggc gga ggc gat atg gtc gcc gac			1392
Cys Asn Gly Thr Asp Phe Gly Gly Ala Pro Gly Asp Met Val Ala Asp			
450	455	460	
ttc ctc atc tgg ctc aag gac aac ggc atc tcg cgg ttc gaa tcc acc			1440
Phe Leu Ile Trp Leu Lys Asp Asn Gly Ile Ser Arg Phe Glu Ser Thr			
465	470	475	480
gaa gag gtc gag cgg gaa tgg cgc gcc cat gtc gac gac atc ttc gtc			1488
Glu Glu Val Glu Arg Glu Trp Arg Ala His Val Asp Asp Ile Phe Val			
485	490	495	
aac tcg ctg ttc ccc aag gcg aag tcc tgg tac tgg ggc gcc aac gtc			1536
Asn Ser Leu Phe Pro Lys Ala Lys Ser Trp Tyr Trp Gly Ala Asn Val			
500	505	510	
ccc ggc aag ccg gcg cag atg ctc aac tat tcg gag ggc tcc ccg cat			1584
Pro Gly Lys Pro Ala Gln Met Leu Asn Tyr Ser Glu Ala Ser Pro His			
515	520	525	
atc tag			1590
Ile			

<210> 16

<211> 529

<212> PRT

<213> *Brevibacterium* sp. HCU

<400> 16

Met	Thr	Ser	Thr	Met	Pro	Ala	Pro	Thr	Ala	Ala	Gln	Ala	Asn	Ala	Asp
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Glu	Thr	Glu	Val	Leu	Asp	Ala	Leu	Ile	Val	Gly	Gly	Gly	Phe	Ser	Gly
			20					25				30			

Pro	Val	Ser	Val	Asp	Arg	Leu	Arg	Glu	Asp	Gly	Phe	Lys	Val	Lys	Val
			35				40				45				

Trp	Asp	Ala	Ala	Gly	Gly	Phe	Gly	Ile	Trp	Trp	Trp	Asn	Cys	Tyr
50				55				60						

Pro	Gly	Ala	Arg	Thr	Asp	Ser	Thr	Gly	Gln	Ile	Tyr	Gln	Phe	Gln	Tyr
65				70				75			80				

Lys	Asp	Leu	Trp	Lys	Asp	Phe	Asp	Phe	Lys	Glu	Leu	Tyr	Pro	Asp	Phe
			85					90				95			

Asn	Gly	Val	Arg	Glu	Tyr	Phe	Glu	Tyr	Val	Asp	Ser	Gln	Leu	Asp	Leu
		100				105			110						

Ser	Arg	Asp	Val	Thr	Phe	Asn	Thr	Phe	Ala	Glu	Ser	Cys	Thr	Trp	Asp
			115				120				125				

Asp	Ala	Ala	Lys	Glu	Trp	Thr	Val	Arg	Ser	Ser	Glu	Gly	Arg	Glu	Gln
			130			135					140				

Arg	Ala	Arg	Ala	Val	Ile	Val	Ala	Thr	Gly	Phe	Gly	Ala	Lys	Pro	Leu
145				150				155				160			

Tyr	Pro	Asn	Ile	Glu	Gly	Leu	Asp	Ser	Phe	Glu	Gly	Glu	Cys	His	His
			165				170				175				

Thr	Ala	Arg	Trp	Pro	Gln	Gly	Leu	Asp	Met	Thr	Gly	Lys	Arg	Val
			180				185			190				

Val	Val	Met	Gly	Thr	Gly	Ala	Ser	Gly	Ile	Gln	Val	Ile	Gln	Glu	Ala
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

195	200	205
Ala Ala Val Ala Glu His Leu Thr Val Phe Gln Arg Thr Pro Asn Leu		
210	215	220
Ala Leu Pro Met Arg Gln Gln Arg Leu Ser Ala Asp Asp Asn Asp Arg		
225	230	235 240
Tyr Arg Glu Asn Ile Glu Asp Arg Phe Gln Ile Arg Asp Asn Ser Phe		
245	250	255
Ala Gly Phe Asp Phe Tyr Phe Ile Pro Gln Asn Ala Ala Asp Thr Pro		
260	265	270
Glu Asp Glu Arg Thr Ala Ile Tyr Glu Lys Met Trp Asp Glu Gly Gly		
275	280	285
Phe Pro Leu Trp Leu Gly Asn Phe Gln Gly Leu Leu Thr Asp Glu Ala		
290	295	300
Ala Asn His Thr Phe Tyr Asn Phe Trp Arg Ser Lys Val His Asp Arg		
305	310	315 320
Val Lys Asp Pro Lys Thr Ala Glu Met Leu Ala Pro Ala Thr Pro Pro		
325	330	335
His Pro Phe Gly Val Lys Arg Pro Ser Leu Glu Gln Asn Tyr Phe Asp		
340	345	350
Val Tyr Asn Gln Asp Asn Val Asp Leu Ile Asp Ser Asn Ala Thr Pro		
355	360	365
Ile Thr Arg Val Leu Pro Asn Gly Val Glu Thr Pro Asp Gly Val Val		
370	375	380
Glu Cys Asp Val Leu Val Leu Ala Thr Gly Phe Asp Asn Asn Ser Gly		
385	390	395 400
Gly Ile Asn Ala Ile Asp Ile Lys Ala Gly Gly Gln Leu Leu Arg Asp		
405	410	415
Lys Trp Ala Thr Gly Val Asp Thr Tyr Met Gly Leu Ser Thr His Gly		
420	425	430
Phe Pro Asn Leu Met Phe Leu Tyr Gly Pro Gln Ser Pro Ser Gly Phe		
435	440	445

Cys Asn Gly Thr Asp Phe Gly Gly Ala Pro Gly Asp Met Val Ala Asp
 450 455 460

Phe Leu Ile Trp Leu Lys Asp Asn Gly Ile Ser Arg Phe Glu Ser Thr
 465 470 475 480

Glu Glu Val Glu Arg Glu Trp Arg Ala His Val Asp Asp Ile Phe Val
485 490 495

Asn Ser Leu Phe Pro Lys Ala Lys Ser Trp Tyr Trp Gly Ala Asn Val
500 505 510

Pro Gly Lys Pro Ala Gln Met Leu Asn Tyr Ser Glu Ala Ser Pro His
515 520 525

118

5210 17

e3113 1614

<212> DNA

<213> *Brachymonas* sp. CHX

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gacacagccggccggatcgccggcacttgggatttggaaatcgtatccctgg agccctgtcc
gacacgcaca gtcatgtctatcgtatttttcgacagaatcgatgtctca agaaatggac
tggaaaca aataacccatcgcagccagaa atactggctt atctggatgttgtagcagac
cggtctgtatcgtccggccggatccatcgatgttggacacgcacatcgatgttgcatttcaat
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aatcgatccctgttctccqcgcaaaaatcgcaaaatcgaaatcgacttccgaaatgtatgg
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caacaagtag	gtgaatccgc	cgtcgcatcc	ggcttcgagg	aaagcacagt	gcccgcgatg	780
agcgtctccg	aagccgaacg	ccagegegtgc	tttcaggaaag	cctggaacca	aggcaacggc	840
ttttactaca	tgttccggac	attttgcac	atcgccacccg	acccgcaggc	caacgaagcc	900
gcagccacct	tcatacgcaa	caaatacgcc	gagatcgta	aagacccgga	aacccggccgc	960
aagctcacgc	ctacggatgt	ttacgcccga	cgcccgctt	gcgacagtgg	ctactatcgc	1020
acatcacaacc	gcagcaacgt	ctcactggtg	gatgtgaagg	cgacaccaat	cagtgcgtat	1080
acgccccggg	gcattcgcac	cgccgacggt	gtcgagcagc	agttggatat	gttgatccctt	1140
gcacactggct	atgacgcccgt	cgatggcaat	tacccgcga	tcgacacttgc	ggggccgtggc	1200
ggccaaacca	tcaatgagca	ctggaaacgc	actctatcca	gttatgttagg	ggtcagcacc	1260
gccaacttcc	ccaaacatgtt	catgtatctt	ggcccgaaatg	gccccatccac	gaacctggccg	1320
ccgtcgatcg	aagcacacgt	cgatggatc	accggacctgg	ttgcccacat	gcgcgcagcac	1380
gggctcgca	cggccgaaacc	aacgcgcgt	gctgaagatg	cctggggcccg	cacctgcgcg	1440
gaaatcggcc	agcagacgt	ttttggccag	gttgaatcat	ggatcttcgg	tgccaaacagc	1500
cccgaaaga	aacatacttt	gatgttctat	ctggccggcc	tggggacta	ccgcaagcag	1560
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<210> 18

<211> 538

<212> PRT

<213> Brachymonas sp. CHX

<400> 18

Met	Ser	Ser	Ser	Pro	Ser	Ser	Ala	Ile	His	Phe	Asp	Ala	Ile	Val	Val
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Gly	Ala	Gly	Phe	Gly	Gly	Met	Tyr	Met	Leu	His	Lys	Leu	Arg	Asp	Gln
20															30

Leu	Gly	Leu	Lys	Val	Lys	Val	Phe	Asp	Thr	Ala	Gly	Gly	Ile	Gly	Gly
35															45

Thr	Trp	Tyr	Trp	Asn	Arg	Tyr	Pro	Gly	Ala	Leu	Ser	Asp	Thr	His	Ser
50															60

His	Val	Tyr	Gln	Tyr	Ser	Phe	Asp	Glu	Ala	Met	Leu	Gln	Glu	Trp	Thr
65															80

Trp Lys Asn Lys Tyr Leu Thr Gln Pro Glu Ile Leu Ala Tyr Leu Glu
 85 90 95

Tyr Val Ala Asp Arg Leu Asp Leu Arg Pro Asp Ile Gln Leu Asn Thr
 100 105 110

Thr Val Thr Ser Met His Phe Asn Glu Val His Asn Ile Trp Glu Val
 115 120 125

Arg Thr Asp Arg Gly Gly Tyr Tyr Thr Ala Arg Phe Ile Val Thr Ala
 130 135 140

Leu Gly Leu Leu Ser Ala Ile Asn Trp Pro Asn Ile Pro Gly Arg Glu
 145 150 155 160

Ser Phe Gln Gly Glu Met Tyr His Thr Ala Ala Trp Pro Lys Asp Val
 165 170 175

Glu Leu Arg Gly Lys Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly
 180 185 190

Val Gln Leu Ile Thr Ala Ile Ala Pro Glu Val Lys His Leu Thr Val
 195 200 205

Phe Gln Arg Thr Pro Gln Tyr Ser Val Pro Thr Gly Asn Arg Pro Val
 210 215 220

Ser Ala Gln Glu Ile Ala Glu Val Lys Arg Asn Phe Ser Lys Val Trp
 225 230 235 240

Gln Gln Val Arg Glu Ser Ala Val Ala Phe Gly Phe Glu Glu Ser Thr
 245 250 255

Val Pro Ala Met Ser Val Ser Glu Ala Glu Arg Gln Arg Val Phe Gln
 260 265 270

Glu Ala Trp Asn Gln Gly Asn Gly Phe Tyr Tyr Met Phe Gly Thr Phe
 275 280 285

Cys Asp Ile Ala Thr Asp Pro Gln Ala Asn Glu Ala Ala Ala Thr Phe
 290 295 300

Ile Arg Asn Lys Ile Ala Glu Ile Val Lys Asp Pro Glu Thr Ala Arg
 305 310 315 320

Lys Leu Thr Pro Thr Asp Val Tyr Ala Arg Arg Pro Leu Cys Asp Ser
 325 330 335

Gly Tyr Tyr Arg Thr Tyr Asn Arg Ser Asn Val Ser Leu Val Asp Val
 340 345 350

Lys Ala Thr Pro Ile Ser Ala Met Thr Pro Arg Gly Ile Arg Thr Ala
 355 360 365

Asp Gly Val Glu His Glu Leu Asp Met Leu Ile Leu Ala Thr Gly Tyr
 370 375 380

Asp Ala Val Asp Gly Asn Tyr Arg Arg Ile Asp Leu Arg Gly Arg Gly
 385 390 395 400

Gly Gln Thr Ile Asn Glu His Trp Asn Asp Thr Pro Thr Ser Tyr Val
 405 410 415

Gly Val Ser Thr Ala Asn Phe Pro Asn Met Phe Met Ile Leu Gly Pro
 420 425 430

Asn Gly Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Ala Gln Val Glu
 435 440 445

Trp Ile Thr Asp Leu Val Ala His Met Arg Gln His Gly Leu Ala Thr
 450 455 460

Ala Glu Pro Thr Arg Asp Ala Glu Asp Ala Trp Gly Arg Thr Cys Ala
 465 470 475 480

Glu Ile Ala Glu Gln Thr Leu Phe Gly Gln Val Glu Ser Trp Ile Phe
 485 490 495

Gly Ala Asn Ser Pro Gly Lys Lys His Thr Leu Met Phe Tyr Leu Ala
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Gly Leu Gly Asn Tyr Arg Lys Gln Leu Ala Asp Val Ala Asn Ala Gln
 515 520 525

Tyr Gln Gly Phe Ala Phe Gln Pro Leu Glx
 530 535

<210> 19

<211> 1644

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gtt cag gtt att acg gct gtg gca cct ctg gct aaa cac ctc act gtc Val Gln Val Ile Thr Ala Val Ala Pro Leu Ala Lys His Leu Thr Val 195 200 205	624
ttc cag cgt tct gca caa tac agc gtt cca att ggc aat gat cca ctg Phe Gln Arg Ser Ala Gln Tyr Ser Val Pro Ile Gly Asn Asp Pro Leu 210 215 220	672
tct gaa gaa gat gtt aaa aag atc aaa gac aat tat gac aaa att tgg Ser Glu Glu Asp Val Lys Lys Ile Lys Asp Tyr Asp Lys Ile Trp 225 230 235 240	720
gat ggt gta tgg aat tca gcc ctt gcc ttt ggc ctg aat gaa agc aca Asp Gly Val Trp Asn Ser Ala Leu Ala Phe Gly Leu Asn Glu Ser Thr 245 250 255	768
gtg cca gca atg agc gta tca gct gaa gaa cgc aag gca gtt ttt gaa Val Pro Ala Met Ser Val Ser Ala Glu Arg Lys Ala Val Phe Glu 260 265 270	816
aag gca tgg caa aca ggt ggc ggt ttc cgt ttc atg ttt gaa act ttc Lys Ala Trp Gln Thr Gly Gly Phe Arg Phe Met Phe Glu Thr Phe 275 280 285	864
ggg gat att gcc acc aat atg gaa gcc aat atc gaa ggc caa aat ttc Gly Asp Ile Ala Thr Asn Met Glu Ala Asn Ile Glu Ala Gln Asn Phe 290 295 300	912
att aag ggt aaa att gct gaa atc gtc aaa gat cca gcc att gca cag Ile Lys Gly Ile Ala Glu Ile Val Lys Asp Pro Ala Ile Ala Gln 305 310 315 320	960
aag ctt atg cca cag gat tgg tat gca aaa cgt ccc tgg tgg gac agt Lys Leu Met Pro Gln Asp Leu Tyr Ala Lys Arg Pro Leu Cys Asp Ser 325 330 335	1008
ggg tac tac aac acc ttt aac cgt gac aat gtc cgt tta gaa gat gtg Gly Tyr Tyr Asn Thr Phe Asn Arg Asp Asn Val Arg Leu Glu Asp Val 340 345 350	1056
aaa gcc aat ccg att gtt gaa att acc gaa aac ggt gtg aaa ctc gaa Lys Ala Asn Pro Ile Val Glu Ile Thr Glu Asn Gly Val Lys Leu Glu 355 360 365	1104
aat ggc gat ttc gtt gaa tta gac atg ctg ata tgt gcc aca ggt ttt Asn Gly Asp Phe Val Glu Leu Asp Met Leu Ile Cys Ala Thr Gly Phe 370 375 380	1152
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ggc ttg gcc atg aaa gac tac tgg aaa gaa ggt ccc tgg agc tat atg Gly Leu Ala Met Lys Asp Tyr Trp Lys Glu Gly Pro Ser Ser Tyr Met 405 410 415	1248
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Gly Val Thr Val Asn Asn Tyr Pro Asn Met Phe Met Val Leu Gly Pro			
420	425	430	
aat ggc ccg ttt acc aac ctg ccg cca tca att gaa tca cag gtg gaa			1344
Asn Gly Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Ser Gln Val Glu			
435	440	445	
tgg atc agt gat acc att caa tac acg gtt gaa aac aat gtt gaa tcc			1392
Trp Ile Ser Asp Thr Ile Gln Tyr Thr Val Glu Asn Asn Val Glu Ser			
450	455	460	
att gaa gcg aca aaa gaa gcg gaa gaa caa tgg act caa act tgc gcc			1440
Ile Glu Ala Thr Lys Glu Ala Glu Glu Gln Trp Thr Gln Thr Cys Ala			
465	470	475	480
aat att gcg gaa atg acc tta ttc cct aaa gcg caa tcc tgg att ttt			1488
Asn Ile Ala Glu Met Thr Leu Phe Pro Lys Ala Gln Ser Trp Ile Phe			
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Gly Ala Asn Ile Pro Gly Lys Lys Asn Thr Val Tyr Phe Tyr Leu Gly			
500	505	510	
ggc tta aaa gaa tat cgc agt gcg cta gcc aac tgc aac aac cat gcc			1584
Gly Leu Lys Glu Tyr Arg Ser Ala Leu Ala Asn Cys Lys Asn His Ala			
515	520	525	
tat gaa ggt ttt gat att caa tta caa cgt tca gat atc aag caa cct			1632
Tyr Glu Gly Phe Asp Ile Gln Leu Gln Arg Ser Asp Ile Lys Gln Pro			
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gcc aat gcc taa			1644
Ala Asn Ala			
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<213> <i>Acinetobacter</i> sp. SE19			
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Gly Gly Gly Phe Gly Gly Leu Tyr Ala Val Lys Lys Leu Arg Asp Glu			
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Leu Glu Leu Lys Val Gln Ala Phe Asp Lys Ala Thr Asp Val Ala Gly			
35	40	45	
Thr Trp Tyr Trp Asn Arg Tyr Pro Gly Ala Leu Ser Asp Thr Glu Thr			

50	55	60
His Leu Tyr Cys Tyr Ser Trp Asp Lys Glu Leu Leu Gln Ser Leu Glu		
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Ile Lys Lys Tyr Val Gln Gly Pro Asp Val Arg Lys Tyr Leu Gln		
85 90 95		
Gln Val Ala Glu Lys His Asp Leu Lys Ser Tyr Gln Phe Asn Thr		
100	105	110
Ala Val Gln Ser Ala His Tyr Asn Glu Ala Asp Ala Leu Trp Glu Val		
115	120	125
Thr Thr Glu Tyr Gly Asp Lys Tyr Thr Ala Arg Phe Leu Ile Thr Ala		
130	135	140
Leu Gly Leu Leu Ser Ala Pro Asn Leu Pro Asn Ile Lys Gly Ile Asn		
145	150	155
Gln Phe Lys Gly Glu Leu His His Thr Ser Arg Trp Pro Asp Asp Val		
165	170	175
Ser Phe Glu Gly Lys Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly		
180	185	190
Val Gln Val Ile Thr Ala Val Ala Pro Leu Ala Lys His Leu Thr Val		
195	200	205
Phe Gln Arg Ser Ala Gln Tyr Ser Val Pro Ile Gly Asn Asp Pro Leu		
210	215	220
Ser Glu Glu Asp Val Lys Lys Ile Lys Asp Asn Tyr Asp Lys Ile Trp		
225	230	235
Asp Gly Val Trp Asn Ser Ala Leu Ala Phe Gly Leu Asn Glu Ser Thr		
245	250	255
Val Pro Ala Met Ser Val Ser Ala Glu Glu Arg Lys Ala Val Phe Glu		
260	265	270
Lys Ala Trp Gln Thr Gly Gly Phe Arg Phe Met Phe Glu Thr Phe		
275	280	285
Gly Asp Ile Ala Thr Asn Met Glu Ala Asn Ile Glu Ala Gln Asn Phe		
290	295	300

Ile Lys Gly Lys Ile Ala Glu Ile Val Lys Asp Pro Ala Ile Ala Gln
 305 310 315 320

Lys Leu Met Pro Gln Asp Leu Tyr Ala Lys Arg Pro Leu Cys Asp Ser
 325 330 335

Gly Tyr Tyr Asn Thr Phe Asn Arg Asp Asn Val Arg Leu Glu Asp Val
 340 345 350

Lys Ala Asn Pro Ile Val Glu Ile Thr Glu Asn Gly Val Lys Leu Glu
 355 360 365

Asn Gly Asp Phe Val Glu Leu Asp Met Leu Ile Cys Ala Thr Gly Phe
 370 375 380

Asp Ala Val Asp Gly Asn Tyr Val Arg Met Asp Ile Gln Gly Lys Asn
 385 390 395 400

Gly Leu Ala Met Lys Asp Tyr Trp Lys Glu Gly Pro Ser Ser Tyr Met
 405 410 415

Gly Val Thr Val Asn Asn Tyr Pro Asn Met Phe Met Val Leu Gly Pro
 420 425 430

Asn Gly Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Ser Gln Val Glu
 435 440 445

Trp Ile Ser Asp Thr Ile Gln Tyr Thr Val Glu Asn Asn Val Glu Ser
 450 455 460

Ile Glu Ala Thr Lys Glu Ala Glu Glu Gln Trp Thr Gln Thr Cys Ala
 465 470 475 480

Asn Ile Ala Glu Met Thr Leu Phe Pro Lys Ala Gln Ser Trp Ile Phe
 485 490 495

Gly Ala Asn Ile Pro Gly Lys Lys Asn Thr Val Tyr Phe Tyr Leu Gly
 500 505 510

Gly Leu Lys Glu Tyr Arg Ser Ala Leu Ala Asn Cys Lys Asn His Ala
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Tyr Glu Gly Phe Asp Ile Gln Leu Gln Arg Ser Asp Ile Lys Gln Pro
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Ala Asn Ala
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<211> 1320

<212> DNA

<213> Rhodococcus erythropolis AN12

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		gggctctgg	acatcgacaa	cccgacacgc	accgtctacg	agtccggcga	cctcatttcg	180
		tcgaaggc	ccacccgatt	cgcgaggatc	ccgatggcg	attcggttc	cgactaccgg	240
		agccacatcg	aacttgcga	gtatccgc	gactacgcgg	ataccacga	tcttcgcagg	300
		cactttgc	tccggactac	cgtcatcgac	gttttgcgg	tgcatttcgt	gtggcaggtc	360
		accacgcgt	gtcgccgg	tgagacttca	gtccgcgggt	atcgaggcg	gatcatcgcg	420
		aacggAACcg	tgcgaaagcc	gaacataccg	aefttccggg	gcaacttcac	cggcacgttg	480
		atgcacacga	gcgagttaccg	cagtgcggag	atcttccgcg	gaaagagagt	gctggtcata	540
		ggagcggtc	acagtggatc	cgacatcgcc	gtcgatgcgg	tccaccaggc	cgagtgcgt	600
		gatttgcgg	tccggcgagg	ctactacttc	gtccccaagt	atctgttccg	gcaaccctcg	660
		gacacgttga	atcaggaaaa	gcccgtgcgg	ccgtggatca	aacaacgcgt	cgacaccttg	720
		ttactcaagc	atgttcacggg	agatccggtg	cggttccggat	ttccggcacc	ggactacaag	780
		atctacgaat	cgcatccgg	cgtgaactcg	ttgatccctgc	accacatcg	gcacgggtac	840
		gtgcacgtgc	gcccgcacgt	cgaccggatc	gagggaaaga	cggttccgggtt	tgtcgacggca	900
		tcgtctgcgg	actacacgact	cgttctctgc	gcccacgggtt	atcacctcg	ctatcccttc	960
		atcgccgcgg	aggacacttgg	ctggtcgggt	gtgtcccccgg	acctgttcc	caacgtcgcc	1020
		atgcgcgcgc	acgacaatct	ctttgttctc	ggcatggatc	aagcatccgg	tctcggttgg	1080
		cagggtcggt	accagcaggc	cgagttggtg	gccaatttga	tcaccgcacg	caccaagcc	1140
		cccgccgcgg	cgccgcgaaatt	ctcgccagcg	gcccgcggcc	ctcccccga	tctgtccggg	1200
		ggatataa	acttgaact	gggacgatc	gcctactacg	tgaacaagg	cgccatcccg	1260
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<210> 22

<211> 439

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 22

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					20			25					30		

Phe	Glu	Ser	His	Asp	Asp	Val	Gly	Gly	Leu	Trp	Asp	Ile	Asp	Asn	Pro
						35		40				45			

His	Ser	Thr	Val	Tyr	Glu	Ser	Ala	His	Leu	Ile	Ser	Ser	Lys	Gly	Thr
						50		55				60			

Thr	Ala	Phe	Ala	Glu	Phe	Pro	Met	Ala	Asp	Ser	Val	Ala	Asp	Tyr	Pro
65					70				75				80		

Ser	His	Ile	Glu	Leu	Ala	Glu	Tyr	Phe	Arg	Asp	Tyr	Ala	Asp	Thr	His
						85		90					95		

Asp	Leu	Arg	Arg	His	Phe	Ala	Phe	Gly	Thr	Thr	Val	Ile	Asp	Val	Leu
						100			105			110			

Pro	Val	Asp	Ser	Leu	Trp	Gln	Val	Thr	Thr	Arg	Ser	Arg	Ser	Gly	Glu
						115		120				125			

Thr	Ser	Val	Ala	Arg	Tyr	Arg	Gly	Val	Ile	Ile	Ala	Asn	Gly	Thr	Leu
						130		135				140			

Ser	Lys	Pro	Asn	Ile	Pro	Thr	Phe	Arg	Gly	Asp	Phe	Thr	Gly	Thr	Leu
145							150		155				160		

Met	His	Thr	Ser	Glu	Tyr	Arg	Ser	Ala	Glu	Ile	Phe	Arg	Gly	Lys	Arg
						165			170			175			

Val	Leu	Val	Ile	Gly	Ala	Gly	Asn	Ser	Gly	Cys	Asp	Ile	Ala	Val	Asp
						180		185				190			

Ala	Val	His	Gln	Ala	Glu	Cys	Val	Asp	Leu	Ser	Val	Arg	Arg	Gly	Tyr
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195

200

205

Tyr Phe Val Pro Lys Tyr Leu Phe Gly Arg Pro Ser Asp Thr Leu Asn
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Gln Gly Lys Pro Leu Pro Pro Trp Ile Lys Gln Arg Val Asp Thr Leu
 225 230 235 240

Leu Leu Lys Gln Phe Thr Gly Asp Pro Val Arg Phe Gly Phe Pro Ala
 245 250 255

Pro Asp Tyr Lys Ile Tyr Glu Ser His Pro Val Val Asn Ser Leu Ile
 260 265 270

Leu His His Ile Gly His Gly Asp Val His Val Arg Ala Asp Val Asp
 275 280 285

Arg Phe Glu Gly Lys Thr Val Arg Phe Val Asp Gly Ser Ser Ala Asp
 290 295 300

Tyr Asp Leu Val Leu Cys Ala Thr Gly Tyr His Leu Asp Tyr Pro Phe
 305 310 315 320

Ile Ala Arg Glu Asp Leu Asp Trp Ser Gly Ala Ala Pro Asp Leu Phe
 325 330 335

Leu Asn Val Ala Ser Arg Arg His Asp Asn Leu Phe Val Leu Gly Met
 340 345 350

Val Glu Ala Ser Gly Leu Gly Trp Gln Gly Arg Tyr Gln Gln Ala Glu
 355 360 365

Leu Val Ala Lys Leu Ile Thr Ala Arg Thr Glu Ala Pro Ala Ala Ala
 370 375 380

Arg Glu Phe Ser Ala Ala Ala Gly Pro Pro Pro Asp Leu Ser Gly
 385 390 395 400

Gly Tyr Lys Tyr Leu Lys Leu Gly Arg Met Ala Tyr Tyr Val Asn Lys
 405 410 415

Asp Ala Tyr Arg Ser Ala Ile Arg Arg His Ile Gly Leu Leu Asp Ala
 420 425 430

Ala Leu Thr Lys Gly Gly Gln
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<210> 23
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 <213> Rhodococcus erythropolis AN12

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aaggcgtccg ggtacgacga ctgcgtgtt ctggaaacgtg cggcgagcc cggggggacc	180
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atcateccca gactgcaacc gtcgcggac acgttgcacc tgttccageg gacaccgacg	660
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<210> 24
 <211> 518
 <212> PRT
 <213> Rhodococcus erythropolis AN12

<400> 24

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Gly Ile Gly Thr Ala Val Arg Leu Lys Gln Ser Gly Ile Asp Asp Phe
 35 40 45

Val Val Leu Glu Arg Ala Ala Glu Pro Gly Gly Thr Trp Gln Val Asn
 50 55 60

Thr Tyr Pro Gly Ala Gln Cys Asp Ile Pro Ser Ile Leu Tyr Ser Phe
 65 70 75 80

Ser Phe Ala Pro Asn Pro Asn Trp Thr Arg Leu Tyr Pro Leu Gln Pro
 85 90 95

Glu Ile Tyr Asp Tyr Leu Arg Asp Cys Val His Arg Phe Gly Leu Ala
 100 105 110

Gly His Phe His Cys Asn Gln Asp Val Thr Glu Ala Ser Trp Asp Glu
 115 120 125

Gln Ala Gln Ile Trp Arg Val His Thr Ala Glu Thr Val Trp Glu Ala
 130 135 140

Gln Phe Leu Val Ala Ala Thr Gly Pro Phe Ser Ala Pro Ala Thr Pro
 145 150 155 160

Asp Leu Pro Gly Leu Glu Ser Phe Arg Gly Gln Met Phe His Thr Ala
 165 170 175

Asp Trp Asn His Asp His Asp Leu Arg Gly Glu Arg Ile Ala Val Val
 180 185 190

Gly Thr Gly Ala Ser Ala Val Gln Ile Ile Pro Arg Leu Gln Pro Leu
 195 200 205

Ala Asp Thr Leu Thr Val Phe Gln Arg Thr Pro Thr Trp Ile Leu Pro
 210 215 220

His Pro Asp Gln Pro Met Thr Gly Trp Pro Ser Ala Leu Phe Glu Arg
 225 230 235 240

Val Pro Leu Thr Gln Arg Leu Ala Arg Lys Gly Leu Asp Leu Leu Gln
 245 250 255

Glu Ala Leu Val Pro Gly Phe Val Tyr Lys Pro Ser Leu Leu Lys Gly
 260 265 270

Leu Ala Ala Leu Gly Arg Ala His Leu Arg Arg Gln Val Arg Asp Pro
 275 280 285

Glu Leu Arg Ala Lys Leu Leu Pro His Tyr Ala Phe Gly Cys Lys Arg
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Pro Thr Phe Ser Asn Thr Tyr Tyr Pro Ala Leu Ala Ser Pro Asn Val
 305 310 315 320

Glu Val Val Thr Asp Gly Ile Val Glu Val Gln Glu Arg Gly Val Leu
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Thr Ala Asp Gly Ala Phe Arg Glu Val Asp Thr Ile Val Met Gly Thr
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Gly Phe Arg Met Gly Asp Asn Pro Ser Phe Asp Thr Ile Arg Gly Gln
 355 360 365

Asp Gly Arg Ser Leu Ala Gln Thr Trp Asn Gly Ser Ala Glu Ala Phe
 370 375 380

Leu Gly Thr Thr Ile Ser Gly Phe Pro Asn Phe Phe Met Ile Leu Gly
 385 390 395 400

Pro Asn Ser Val Val Tyr Thr Ser Gln Val Val Thr Ile Glu Ala Gln
 405 410 415

Val Glu Tyr Ile Val Ser Cys Ile Leu Gln Met Asp Glu Arg Gly Ile

420 425 430

Gly Ser Ile Asp Val Arg Ala Asp Val Gln Arg Glu Phe Val Arg Ala
 435 440 445

Thr Asp Arg Arg Leu Ala Thr Ser Val Trp Asn Ala Gly Gly Cys Ser
450 455 460

Ser Tyr Tyr Leu Val Asp Gly Gly Arg Asn Tyr Thr Phe Tyr Pro Gly
 465 470 475 480

Phe Asn Arg Ser Phe Arg Ala Arg Thr Lys Arg Ala Asp Leu Ala His
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Tyr Ala Gln Val Gln Pro Val Ser Ser Ala Ala Leu Thr Thr Ala Arg
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Glu Thr Val Arg Ser Arg
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<210> 25

211 1626

<212> DNA

<213> Rhodococcus erythropolis AN12

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tcacgcgggg	cgtccggcgc	gtgtttcca	tccgcgaact	cctgttacat	gggagccaa	1500
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atctgtgcag	acgtggcagc	agcgggatac	cgaggcttcg	aactgaacag	tgcgggtgcac	1620
gcatga						1626

<210> 26

<211> 541

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 26

Met	Thr	Asp	Pro	Asp	Phe	Ser	Thr	Ala	Pro	Leu	Asp	Val	Val	Val	Ile
1					5				10				15		

Gly	Ala	Gly	Val	Ala	Gly	Met	Tyr	Ala	Met	His	Arg	Leu	Arg	Glu	Gln
						20			25				30		

Gly	Leu	Arg	Val	His	Gly	Phe	Glu	Ala	Gly	Ser	Gly	Val	Gly	Gly	Thr
					35		40					45			

Trp	Tyr	Phe	Asn	Arg	Tyr	Pro	Gly	Ala	Arg	Cys	Asp	Val	Glu	Ser	Phe
					50		55				60				

Asp Tyr Ser Tyr Ser Phe Ser Glu Glu Leu Gln Gln Asp Trp Asp Trp
65 70 75 80

Ser Glu Lys Tyr Ala Ala Gln Pro Glu Ile Leu Ser Tyr Leu Asp His
85 90 95

Val Ala Asp Arg Phe Asp Leu Arg Thr Gly Phe Thr Phe Asp Thr Arg
100 105 110

Val Leu Ser Ala Gln Phe Asp Glu Gly Thr Ala Thr Trp Arg Val Gln
115 120 125

Thr Asp Gly Gly His Asp Val Thr Ser Arg Phe Val Val Cys Ala Thr
130 135 140

Gly Ser Leu Ser Thr Ala Asn Val Pro Asn Ile Ala Gly Arg Glu Thr
145 150 155 160

Phe Gly Gly Asp Val Phe His Thr Gly Phe Trp Pro His Glu Gly Val
165 170 175

Asp Phe Thr Gly Lys Arg Val Gly Val Ile Gly Thr Gly Ser Ser Gly
180 185 190

Ile Gln Ser Ile Pro Leu Ile Ala Glu Gln Ala Asp His Leu Tyr Val
195 200 205

Phe Gln Arg Ser Ala Asn Tyr Ser Val Pro Ala Gly Asn Thr Pro Leu
210 215 220

Asp Asp Lys Arg Arg Ala Glu Ile Lys Ala Gly Tyr Ala Glu Arg Arg
225 230 235 240

Ala Leu Ser Lys Arg Ser Gly Gly Ser Pro Phe Val Ser Asp Pro
245 250 255

Arg Ser Ala Leu Glu Val Ser Glu Ala Glu Arg Asn Ala Ala Tyr Glu
260 265 270

Glu Arg Trp Lys Leu Gly Gly Val Leu Phe Ala Lys Thr Phe Ala Asp
275 280 285

Gln Thr Ser Asn Ile Glu Ala Asn Gly Thr Ala Ala Phe Ala Glu
290 295 300

Arg Lys Ile Arg Ser Glu Val Gln Asp Gln Ala Ile Ala Asp Leu Leu
 305 310 315 320

Ile Pro Asn Asp His Pro Ile Gly Thr Lys Arg Ile Val Thr Asp Thr
 325 330 335

Asn Tyr Tyr Gln Ser Tyr Asn Arg Asp Asn Val Ser Leu Val Asp Leu
 340 345 350

Lys Ser Ala Pro Ile Glu Ala Ile Asp Glu Ala Gly Ile Lys Thr Ala
 355 360 365

Asp Ala His Tyr Glu Leu Asp Ala Leu Val Phe Ala Thr Gly Phe Asp
 370 375 380

Ala Met Thr Gly Ala Leu Asp Arg Ile Glu Ile Arg Gly Arg Asn Gly
 385 390 395 400

Glu Thr Leu Arg Glu Asn Trp His Ala Gly Pro Arg Thr Tyr Leu Gly
 405 410 415

Leu Gly Val His Gly Phe Pro Asn Leu Phe Ile Val Thr Gly Pro Gly
 420 425 430

Ser Pro Ser Val Leu Ser Asn Met Ile Leu Ala Ala Glu Gln His Val
 435 440 445

Asp Trp Ile Ala Gly Ala Ile Asn His Leu Asp Ser Ala Gly Ile Asp
 450 455 460

Thr Ile Glu Pro Ser Ala Glu Ala Val Asp Asn Trp Leu Asp Glu Cys
 465 470 475 480

Ser Arg Arg Ala Ser Ala Thr Leu Phe Pro Ser Ala Asn Ser Trp Tyr
 485 490 495

Met Gly Ala Asn Ile Pro Gly Lys Pro Arg Ile Phe Met Pro Phe Ile
 500 505 510

Gly Gly Phe Gly Val Tyr Ser Asp Ile Cys Ala Asp Val Ala Ala Ala
 515 520 525

Gly Tyr Arg Gly Phe Glu Leu Asn Ser Ala Val His Ala
 530 535 540

<210> 27

<211> 1389

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 27	
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gtccggcgaa actgttacta caagaacccc aacggaatgt cggcctgcta ccagagcctg	180
catacgaca cgtcaagtg gcgcttggca ttccgaggact tcccggtctc tgccgacctt	240
cccgatttcc cccaccatc cgaactcttc cagttacttca aggactacgt cgacgatttc	300
ggcctgcgtg agtcgatcat cttaaacacc agtgttggtg ctgcagagcg tgatgaaac	360
ggactgttggc cgtcacgcg ctggacggc gaagtcgttca cttacgacgt cttgtatgtc	420
tgcaatggtc accactggga tcccaatata cccgattacc cgggcgagtt cgacggcgctc	480
ctcatgcaca gcccacatca caacgacccg ttcgatccga tcgacatcgcg cggcaagaaa	540
gtagtcgtgg tcggaatggg gaactccggc ttggacattt cttccgaact ggggcagaga	600
tacccgtccg acaagcttat cgttcgtggc cggccggcg tttgggtgtt gccgaataac	660
ctggccggcg tgccgggaga caaactgatc accccgcctt ggtatgcctcg ggggttgcgc	720
ctgttccgtg gtcgtcgatt ctcggcaag aacctggaa ccatggaggg ctacggacta	780
cccaagccag atcacccccc ctggcgggca catccgtcgtt ccagtggcgaa gtttttggga	840
cgtggccgggt cggcggacat cacccatcaag cccggcgatca cccaaactcga cggaaaggcag	900
gttcatttcg cggacggcac cggccggggcgtt gtcgtcgatcc caccggctac	960
aacatcgatc tccctttttt cggcggccggc aacctgtgtc cggacaaaaga caacccgttcc	1020
ccactttca aacgcgtat gaaatccggaa atcgacaaacc tccatccat gggactcgct	1080
cagcccatgc cggacggctgtt aaatccgtcc gggccggcgtt gtcgtcgatcc caccggctac	1140
ctcaccggta aataccagct cccgtccggcg aacggatgc agggatcac caaggccgac	1200
gaggcgtact tccatccat gaaatccggaa atcgacaaacc tccatccat gggactcgct	1260
gaccggatcg tccatccat gaaatccggaa atcgacaaacc tccatccat gggactcgct	1320
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<210> 28

<211> 462

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 28

Met	Ser	Pro	Ser	Pro	Leu	Pro	Ser	Val	Cys	Ile	Ile	Gly	Ala	Gly	Pro
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Thr	Gly	Ile	Thr	Thr	Ala	Lys	Arg	Met	Lys	Glu	Phe	Gly	Ile	Pro	Phe
					20				25				30		

Asp	Cys	Tyr	Glu	Ala	Ser	Asp	Glu	Val	Gly	Gly	Asn	Trp	Tyr	Tyr	Lys
					35			40				45			

Asn	Pro	Asn	Gly	Met	Ser	Ala	Cys	Tyr	Gln	Ser	Ile	His	Ile	Asp	Thr
					50				55			60			

Ser	Lys	Trp	Arg	Leu	Ala	Phe	Glu	Asp	Phe	Pro	Val	Ser	Ala	Asp	Leu
					65			70			75			80	

Pro	Asp	Phe	Pro	His	His	Ser	Glu	Leu	Phe	Gln	Tyr	Phe	Lys	Asp	Tyr
					85				90				95		

Val	Glu	His	Phe	Gly	Leu	Arg	Glu	Ser	Ile	Ile	Phe	Asn	Thr	Ser	Val
					100				105				110		

Val	Ala	Ala	Glu	Arg	Asp	Ala	Asn	Gly	Leu	Trp	Thr	Val	Thr	Arg	Ser
					115			120				125			

Asp	Gly	Glu	Val	Arg	Thr	Tyr	Asp	Val	Leu	Met	Val	Cys	Asn	Gly	His
					130			135				140			

His	Trp	Asp	Pro	Asn	Ile	Pro	Asp	Tyr	Pro	Gly	Glu	Phe	Asp	Gly	Val
					145			150			155			160	

Leu	Met	His	Ser	His	Ser	Tyr	Asn	Asp	Pro	Phe	Asp	Pro	Ile	Asp	Met
					165				170				175		

Arg	Gly	Lys	Lys	Val	Val	Val	Gly	Met	Gly	Asn	Ser	Gly	Leu	Asp
					180			185				190		

Ile	Ala	Ser	Glu	Leu	Gly	Gln	Arg	Tyr	Leu	Ala	Asp	Lys	Leu	Ile	Val
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

195

200

205

Ser Ala Arg Arg Gly Val Trp Val Leu Pro Lys Tyr Leu Gly Val
 210 215 220

Pro Gly Asp Lys Leu Ile Thr Pro Pro Trp Met Pro Arg Gly Leu Arg
 225 230 235 240

Leu Phe Leu Ser Arg Arg Phe Leu Gly Lys Asn Leu Gly Thr Met Glu
 245 250 255

Gly Tyr Gly Leu Pro Lys Pro Asp His Arg Pro Phe Glu Ala His Pro
 260 265 270

Ser Ala Ser Gly Glu Phe Leu Gly Arg Ala Gly Ser Gly Asp Ile Thr
 275 280 285

Phe Lys Pro Ala Ile Thr Lys Leu Asp Gly Lys Gln Val His Phe Ala
 290 295 300

Asp Gly Thr Ala Glu Asp Val Asp Val Val Val Cys Ala Thr Gly Tyr
 305 310 315 320

Asn Ile Ser Phe Pro Phe Phe Asp Asp Pro Asn Leu Leu Pro Asp Lys
 325 330 335

Asp Asn Arg Phe Pro Leu Phe Lys Arg Met Met Lys Pro Gly Ile Asp
 340 345 350

Asn Leu Phe Phe Met Gly Leu Ala Gln Pro Met Pro Thr Leu Val Asn
 355 360 365

Phe Ala Glu Gln Gln Ser Lys Leu Val Ala Ala Tyr Leu Thr Gly Lys
 370 375 380

Tyr Gln Leu Pro Ser Ala Asn Glu Met Gln Glu Ile Thr Lys Ala Asp
 385 390 395 400

Glu Ala Tyr Phe Leu Ala Pro Tyr Tyr Lys Ser Pro Arg His Thr Ile
 405 410 415

Gln Leu Glu Phe Asp Pro Tyr Val Arg Asn Met Asn Lys Glu Ile Ala
 420 425 430

Lys Gly Thr Lys Arg Ala Ala Ala Ser Gly Asn Lys Leu Pro Val Ala
 435 440 445

Ala Arg Ala Ala Ala His Glu Leu Glu Lys Ala Asp Arg Ala
 450 455 460

<210> 29

<211> 1572

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 29		
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gactccctcg gtggAACCTG ggcgcggcaac acctatcccg ggtgcgcctg cgacgttcca	180	
ttccgggtctgt actctgtactc ctttgcggcc aatccggatt ggacgatgtt ttccggag	240	
caacccggaga tccgcgaaata catcgaaac acggcgggca cgcacggagt cgacaaacac	300	
gttcgcgtcg ggggtcgaaat gcttcgcgca cgatggatg cgtcgcaatc actgtggaaag	360	
ataacaactt ccagccggca actgtactgt cgcttcgtga tagccgtgc cggccatgg	420	
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ggagcgctcg cagtcccgatc cgttccggc atcgatctccg aggtctccgc cttcacctc	600	
taccagcgaa ccgctcaatg gtttctccca aaacccgatc actacgtacc gcggtcgaa	660	
aggccgtca tgccgttgcgt gccggggacca cagaaaggct tgccgtcgat cgaatacgaa	720	
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cccgactaca ccctcggttgc caagcgactt ctcatgtcgaa actcgatctca tccggccctc	900	
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cattggcagg gaaaggcccgca ggccgtacttc ggttcggccgatc tccatgttgcgtt 1140		
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atcgacgtgc gagaggttgcgatgttgcgatgttgcgatgttgcg 1320		

accacggct acaacgcgg tggttgcgaa agctatttct tcgacgtcaa cggccgcaac 1380
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 tatcgctaca accacacgtaa gaacccttag tcagacaaca cggccctgtaa acccacgcca 1500
 tccgaacccca cgccatctga acccacgcca tccgagccca ccaccagttcc ggaacccggag 1560
 tacaccgcat ga 1572

<210> 30

<211> 523

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 30

Val	Asn	Asn	Glu	Ser	Asp	His	Phe	Glu	Val	Val	Ile	Ile	Gly	Gly	Gly
1									10					15	

Ile	Ser	Gly	Ile	Gly	Ala	Ala	Ile	His	Leu	Gln	Arg	Leu	Gly	Ile	Asp
20								25					30		

Asn	Phe	Ala	Leu	Leu	Glu	Lys	Ala	Asp	Ser	Leu	Gly	Gly	Thr	Trp	Arg
35								40					45		

Ala	Asn	Thr	Tyr	Pro	Gly	Cys	Ala	Cys	Asp	Val	Pro	Ser	Gly	Leu	Tyr
50								55					60		

Ser	Tyr	Ser	Phe	Ala	Ala	Asn	Pro	Asp	Trp	Thr	Arg	Leu	Phe	Ala	Glu
65								70					75		80

Gln	Pro	Glu	Ile	Arg	Glu	Tyr	Ile	Glu	Asn	Thr	Ala	Gly	Thr	His	Gly
85								90					95		

Val	Asp	Lys	His	Val	Arg	Phe	Gly	Val	Glu	Met	Leu	Ser	Ala	Arg	Trp
100								105					110		

Asp	Ala	Ser	Gln	Ser	Leu	Trp	Lys	Ile	Thr	Thr	Ser	Ser	Gly	Glu	Leu
115								120					125		

Thr	Ala	Arg	Phe	Val	Ile	Ala	Ala	Ala	Gly	Pro	Trp	Asn	Glu	Pro	Leu
130								135					140		

Thr	Pro	Ala	Ile	Pro	Gly	Leu	Glu	Ala	Phe	Glu	Gly	Glu	Val	Phe	His
145								150					155		160

Ser Ser Gln Trp Asn His Asp Tyr Asp Leu Thr Gly Lys Leu Val Ala
165 170 175

Val Val Gly Thr Gly Ala Ser Ala Val Gln Phe Val Pro Arg Ile Val
180 185 190

Ser Gln Val Ser Ala Leu His Leu Tyr Gln Arg Thr Ala Gln Trp Val
195 200 205

Leu Pro Lys Pro Asp His Tyr Val Pro Arg Ile Glu Arg Ser Val Met
210 215 220

Arg Phe Val Pro Gly Ala Gln Lys Ala Leu Arg Ser Ile Glu Tyr Gly
225 230 235 240

Ile Met Glu Ala Leu Gly Leu Gly Phe Arg Asn Pro Trp Ile Leu Arg
245 250 255

Ile Val Gln Lys Leu Gly Ser Ala Gln Leu Arg Leu Gln Val Arg Asp
260 265 270

Pro Lys Leu Arg Lys Ala Leu Thr Pro Asp Tyr Thr Leu Gly Cys Lys
275 280 285

Arg Leu Leu Met Ser Asn Ser Tyr Tyr Pro Ala Leu Gly Lys Pro Asn
290 295 300

Val Ser Val His Ala Asn Ala Val Glu Gln Ile Arg Gly Asn Thr Val
305 310 315 320

Ile Gly Ala Asp Gly Val Glu Ala Glu Val Asp Ala Ile Ile Phe Gly
325 330 335

Thr Gly Phe His Ile Leu Asp Met Pro Ile Ala Ser Lys Val Phe Asp
340 345 350

Gly Glu Gly Arg Ser Leu Asp Asp His Trp Gln Gly Ser Pro Gln Ala
355 360 365

Tyr Phe Gly Ser Ala Val Ser Gly Phe Pro Asn Ala Phe Ile Leu Leu
370 375 380

Gly Pro Ser Leu Gly Thr Gly His Thr Ser Ala Phe Met Ile Leu Glu
385 390 395 400

Ala Gln Leu Asn Tyr Val Ala Gln Ala Ile Gly His Ala Arg Arg His
 405 410 415

Gly Trp Gln Thr Ile Asp Val Arg Glu Glu Val Gln Ala Ala Phe Asn
 420 425 430

Ser Gln Val Gln Glu Ala Leu Gly Thr Thr Val Tyr Asn Ala Gly Gly
 435 440 445

Cys Glu Ser Tyr Phe Phe Asp Val Asn Gly Arg Asn Ser Phe Asn Trp
 450 455 460

Pro Trp Ser Ser Gly Ala Met Arg Arg Arg Leu Arg Asp Phe Asp Pro
 465 470 475 480

Tyr Ala Tyr Asn His Thr Ser Asn Pro Glu Ser Asp Asn Thr Pro Pro
 485 490 495

Glu Pro Thr Pro Ser Glu Pro Thr Pro Ser Glu Pro Thr Pro Ser Glu
 500 505 510

Pro Thr Thr Ser Pro Glu Pro Glu Tyr Thr Ala
 515 520

<210> 31

<211> 1482

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 31
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 aacagcgccgaa gacccctggatc cctcttcaagatcccgccatcgatcgatc ttccgacatcg 120
 ttcacgcgtcg gctaccggatc tgcggccgtgg acagatgcacaa aagcaatcgccgacgggtgat 180
 tgcgcgttcgc ggtacgtcgccgacaccccgccgagagaacggatcgacaa gaagattcg 240
 tacaaccggatc aggtgcgtccgcgcgtatcgatcgatcccgacatcgatcgatcgatcg 300
 gtcacgcgtcgccgacaccccgccgacatcgatcgatcgatcgatcgatcgatcgatcgatcg 360
 tactacatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcg 420
 gaggtatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcg 480
 gaggtatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcgatcg 540

gtgatcgaa gggcgccac cgcaacttggatccca cgatgtcactg ggacgcaagg 600
 cacgtcaca tgctccagcg atcaccgacg tacattctgg cgcttccgtc cagcgcaaaa 660
 ttatcgaca ccattcgccg gtaactcg aataaactcg egcacagcat cgatcgatgg 720
 aagagcgctcg tagtgaacct gatgttctac caactgtgcc gacgcgtcc ggccgtgtca 780
 aagaggatgc tgaacctcgc gatcagtcgt caactcccgaa aagacatccc ctctcgatct 840
 cacttcacac cctctcgatca tccctggac cagcgttgcgtt gctgtgtacc cgacggcgat 900
 ttgttcaaaag ccctccgatc cggcaaggcc tgcgtatgaga ccgatcacat cgacacatcc 960
 acccgagacccg ggatcccttc cgcgtcagggt cgcaactcg aagctgacat catcgtaact 1020
 gcaacaggat tgaagatggaa ggcgtgcggcc gggatgtcca tgcgtatggaa cggcgaactc 1080
 gtccacccctcg gtatcgatc tgcgtatgaa ggcgtatgtca tcaagcgtatcc accgaaacttc 1140
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 tacgtgtgcc gactgtgtacggac ggagatggac aagcgcgact attcgtatggaa cgtgcgtatc 1260
 ggcgaccggaa aatggacca gcccggatc ctggatctgg cgatcgatggatc cgatcgatgt 1320
 ggcgtggaaac agttcccgaa gcggatgtcc aagtcaccgtt ggaacatgtcg tcaagaactac 1380
 atcccttgacc gtcttcactc cacgttgcggg agcatcaacg accacatgtac gttctcgaa 1440
 gcaccagatc gacatcgac gccggatcccg agcaagatgtt ga 1482

<210> 32

<211> 493

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 32

Met	Ser	Thr	Glu	His	Leu	Asp	Val	Leu	Ile	Val	Gly	Ala	Gly	Leu	Ser
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Gly	Ile	Gly	Ala	Ala	Tyr	Arg	Leu	Gln	Thr	Glu	Leu	Pro	Gly	Lys	Ser
	20						25					30			

Tyr	Ala	Ile	Leu	Glu	Ala	Arg	Ala	Asn	Ser	Gly	Gly	Thr	Trp	Asp	Leu
	35				40					45					

Phe	Lys	Tyr	Pro	Gly	Ile	Arg	Ser	Asp	Ser	Asp	Met	Phe	Thr	Leu	Gly
	50				55					60					

Tyr Pro Phe Arg Pro Trp Thr Asp Ala Lys Ala Ile Ala Asp Gly Asp
 65 70 75 80

Ser Ile Leu Arg Tyr Val Arg Asp Thr Ala Arg Glu Asn Gly Ile Asp
 85 90 95

Lys Lys Ile Arg Tyr Asn Arg Lys Val Thr Ala Ala Ser Trp Ser Ser
 100 105 110

Ala Thr Ser Thr Trp Thr Val Thr Val Thr Thr Gly Asp Glu Asp Glu
 115 120 125

Thr Leu Thr Cys Asn Phe Leu Tyr Leu Cys Ser Gly Tyr Tyr Ser Tyr
 130 135 140

Asp Gly Gly Tyr Thr Pro Asp Phe Pro Gly Arg Glu Ser Phe Ala Gly
 145 150 155 160

Glu Val Val His Pro Gln Phe Trp Pro Glu Glu Leu Asp Tyr Ser Asp
 165 170 175

Lys Lys Val Val Val Ile Gly Ser Gly Ala Thr Ala Val Thr Leu Val
 180 185 190

Pro Thr Met Ser Arg Asp Ala Ser His Val Thr Met Leu Gln Arg Ser
 195 200 205

Pro Thr Tyr Ile Leu Ala Leu Pro Ser Ser Asp Lys Leu Ser Asp Thr
 210 215 220

Ile Arg Ala Val Leu Pro Asn Gln Leu Ala His Ser Ile Ala Arg Trp
 225 230 235 240

Lys Ser Val Val Val Asn Leu Ser Phe Tyr Gln Leu Cys Arg Arg Ser
 245 250 255

Pro Ala Arg Ala Lys Arg Met Leu Asn Leu Ala Ile Ser Arg Gln Leu
 260 265 270

Pro Lys Asp Ile Pro Leu Asp Pro His Phe Thr Pro Ser Tyr Asp Pro
 275 280 285

Trp Asp Gln Arg Leu Cys Val Val Pro Asp Gly Asp Leu Phe Lys Ala
 290 295 300

Leu Arg Ser Gly Lys Ala Ser Ile Glu Thr Asp His Ile Asp Thr Phe
305 310 315 320

Thr Glu Thr Gly Ile Leu Leu Ala Ser Gly Arg Glu Leu Glu Ala Asp
325 330 335

Ile Ile Val Thr Ala Thr Gly Leu Lys Met Glu Ala Cys Gly Gly Met
340 345 350

Ser Ile Glu Val Asp Gly Glu Leu Val Thr Leu Gly Asp Arg Tyr Ala
355 360 365

Tyr Lys Gly Met Met Ile Ser Asp Val Pro Asn Phe Ala Met Cys Val
370 375 380

Gly Tyr Thr Asn Ala Ser Trp Thr Leu Arg Ala Asp Leu Thr Ser Met
385 390 395 400

Tyr Val Cys Arg Leu Leu Thr Glu Met Asp Lys Arg Asp Tyr Ser Lys
405 410 415

Cys Val Pro His Ala Thr Glu Glu Met Asp Gln Arg Pro Ile Leu Asp
420 425 430

Leu Ala Ser Gly Tyr Val Met Arg Ala Val Glu Gln Phe Pro Lys Gln
435 440 445

Gly Ser Lys Ser Pro Trp Asn Met Arg Gln Asn Tyr Ile Leu Asp Arg
450 455 460

Leu His Ser Thr Phe Gly Ser Ile Asn Asp His Met Thr Phe Ser Lys
465 470 475 480

Ala Pro Ala Arg His Ser Thr Pro Val Pro Ser Lys Ser
485 490

<210> 33

<211> 1620

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 33

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60

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ggcacctggt	atggAACCG	ctacccgggt	gctcggtgtg	acgtggagag	tttggagtagc	180
tcctatcagt	tctccgaggt	gctccaacag	gaatggaaat	ggaccggcgc	gtacgcagat	240
caggccgaga	tcatgcgcta	catcagccac	gtcgctgaaa	ccttcgaccc	ggcccgccgc	300
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gttcagacgg	acagtgcggg	cgagggttgc	gccaattec	tgattatggc	caccgggtgt	420
ctgtcgaggc	cgaacgtgcc	gtacataccg	ggtgtggaga	cattcgcggg	cgacgtgctg	480
cacacccggc	gctggccgca	ggatcccgct	gacttcacag	gcaagcgggt	cgccgtgtac	540
ggaaceggat	catctggcgt	gcaagccatc	ccactcateg	cgccggcaagc	ggccgagctc	600
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gaattgcagg	cggegatcaa	ggccgattac	agggggttcc	gtgcgcgaaa	caacgaagt	720
cccaccggcg	gactctcccg	atttccgacg	aatccgaact	cggttttct	gttctcaacg	780
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gccttcggcg	atctgctgg	ggaactcaggc	gctaaccagg	ttggtagccga	gttcgtccgc	900
aacaagatcc	gccagatcgt	taccgacccc	gagggtcgctg	cgaagctcac	accgacacac	960
gtgatcggt	gcaaacgaat	ctgtctcagc	gacggctatt	acgagaccta	caacccggtc	1020
aacgtgcgc	tagtcgacat	caaaccgcac	ccaaatcgagg	agatcagcc	tactacagcc	1080
cggacccggc	aggactcgc	tgacactggc	atgctcggt	tcgccactgg	ctacgatgcc	1140
atcaactgcg	cactctcacg	catcgacatc	cgccggccgc	cagggttgc	attgcaggaa	1200
gcatggtcgg	acggaccgcg	cacccatctc	gggctgggg	tctccggctt	cccaaatctg	1260
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caacatcgca	catggatcg	cgaaatcgct	aagcatatga	ccgacaacga	tattcggaca	1380
atggaaagcca	cgcccgaaagc	cgagcagaac	tggggggacc	acgtgcgcga	cctccggag	1440
cagaccctgc	tctcatcg	cgggctctgg	tacctcgag	caaacatccc	cggtaaagaga	1500
caagtattca	tgccgctgg	cggggttccg	gactacgcca	agaaatgcgc	ggaaatcgca	1560
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<210> 34

<211> 539

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 34

Met	Thr	Asp	Glu	Phe	Asp	Val	Val	Ile	Val	Gly	Ala	Gly	Leu	Ala	Gly
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Met	Gln	Met	Leu	His	Glu	Val	Arg	Met	Val	Gly	Leu	Thr	Ala	Lys	Val
															30

Phe	Glu	Ala	Gly	Gly	Gly	Ala	Gly	Gly	Thr	Trp	Tyr	Trp	Asn	Arg	Tyr
															45

Pro	Gly	Ala	Arg	Cys	Asp	Val	Glu	Ser	Leu	Glu	Tyr	Ser	Tyr	Gln	Phe
															60

Ser	Glu	Val	Leu	Gln	Gln	Glu	Trp	Glu	Trp	Thr	Arg	Arg	Tyr	Ala	Asp
															80

Gln	Ala	Glu	Ile	Met	Arg	Tyr	Ile	Ser	His	Val	Val	Glu	Thr	Phe	Asp
															95

Leu	Ala	Arg	Asp	Ile	Arg	Phe	His	Thr	Arg	Val	Glu	Ala	Met	Thr	Tyr
															110

Glu	Glu	Thr	Thr	Ala	Arg	Trp	Thr	Val	Gln	Thr	Asp	Ser	Ala	Gly	Glu
															125

Val	Val	Ala	Lys	Phe	Val	Ile	Met	Ala	Thr	Gly	Cys	Leu	Ser	Glu	Pro
															140

Asn	Val	Pro	Tyr	Ile	Pro	Gly	Val	Glu	Thr	Phe	Ala	Gly	Asp	Val	Leu
															160

His	Thr	Gly	Arg	Trp	Pro	Gln	Asp	Pro	Val	Asp	Phe	Thr	Gly	Lys	Arg
															175

Val	Gly	Val	Ile	Gly	Thr	Gly	Ser	Ser	Gly	Val	Gln	Ala	Ile	Pro	Leu
															190

Ile	Ala	Arg	Gln	Ala	Ala	Glu	Leu	Val	Val	Phe	Gln	Arg	Thr	Pro	Ala
															205

Tyr	Thr	Leu	Pro	Ala	Val	Asp	Glu	Pro	Leu	Asp	Pro	Glu	Leu	Gln	Ala
															220

Ala	Ile	Lys	Ala	Asp	Tyr	Arg	Gly	Phe	Arg	Ala	Arg	Asn	Glu	Val

225	230	235	240
Pro Thr Ala Gly Leu Ser Arg Phe Pro Thr Asn Pro Asn Ser Val Phe			
245	250	255	
Leu Phe Ser Thr Lys Glu Arg Asp Ala Ile Leu Glu His Asn Trp Asn			
260	265	270	
Arg Gly Gly Pro Leu Met Leu Arg Ala Phe Gly Asp Leu Leu Val Asp			
275	280	285	
Ser Ala Ala Asn Glu Val Val Ala Glu Phe Val Arg Asn Lys Ile Arg			
290	295	300	
Gln Ile Val Thr Asp Pro Glu Val Ala Ala Lys Leu Thr Pro Thr His			
305	310	315	320
Val Ile Gly Cys Lys Arg Ile Cys Leu Ser Asp Gly Tyr Tyr Glu Thr			
325	330	335	
Tyr Asn Arg Val Asn Val Arg Leu Val Asp Ile Lys Arg His Pro Ile			
340	345	350	
Glu Glu Ile Thr Pro Thr Thr Ala Arg Thr Gly Glu Asp Ser His Asp			
355	360	365	
Leu Asp Met Leu Val Phe Ala Thr Gly Tyr Asp Ala Ile Thr Gly Ala			
370	375	380	
Leu Ser Arg Ile Asp Ile Arg Gly Arg Ala Gly Leu Ser Leu Gln Glu			
385	390	395	400
Ala Trp Ser Asp Gly Pro Arg Thr Tyr Leu Gly Leu Gly Val Ser Gly			
405	410	415	
Phe Pro Asn Leu Phe Ile Met Thr Gly Pro Gly Ser Pro Ser Val Leu			
420	425	430	
Thr Asn Val Leu Val Ala Ile His Gln His Ala Thr Trp Ile Gly Glu			
435	440	445	
Cys Leu Lys His Met Thr Asp Asn Asp Ile Arg Thr Met Glu Ala Thr			
450	455	460	
Pro Glu Ala Glu Gln Asn Trp Gly Asp His Val Arg Asp Leu Ala Glu			
465	470	475	480

Gln Thr Leu Leu Ser Ser Cys Gly Ser Trp Tyr Leu Gly Ala Asn Ile
 485 490 495

Pro Gly Lys Arg Gln Val Phe Met Pro Leu Val Gly Phe Pro Asp Tyr
 500 505 510

Ala Lys Lys Cys Ala Glu Ile Ala Ser Ala Gly Tyr Pro Gly Phe Ala
 515 520 525

Phe Gln Tyr Asp Pro Val Pro Val Asn Gln Ser
 530 535

<210> 35

<211> 1950

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 35	
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cgctatcaac ccacgcgcag tcggggcatg gatgacaatt ccacgggagg acttccggag	180
gagggttcaagt ccgaaatccg gacgcgcgtt atcgacgcag tggaaacgcgt gtggacgcgt	240
gacgacgcgt cccggcggac gctggacagc tggaaagtag agcgaatcc caacttcacc	300
tgcacgcaga ccgttacggcc ggacttccg ccgatgtatgg cggagatagt caatggtcgg	360
cagatcaagc ctgcccaccc caagtgcgac gagcgcactcc acgcacatgt gatggcgcgc	420
ggcgcgcggg ggtatgttgcg ctcgcgtcgag ctgcgcgcg ctgggatccc tcaatgtatc	480
ctggagaaga acgacgcacgt cggccgtatca tgggtggaga acgcgtatcc gggcgcggga	540
gttgcatacac cgacccaccc ttactcgatc tgcgttgcgttcc ctgcgtactg tgcacccac	600
ttcggcaagc ggcgcgggt tcaggatata ctgcggactat ttgcggaggcc caacgcacatc	660
cgccgcatacg tccgcgttccg tcaatgggttgc acgcgcgcgg agttcgagga gtcgaaacag	720
agttggcggtg tgcgttccca ggcgcgggtt gagggcgatgg agacccctcgaa ggctccatc	780
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acccctcggt gtcgccttcc caactccgcg gaggtggccga gcgagctcgaa cgatcccgag	900
tgcgttccgcg gaaagcgagt gggcatcgatc ggttacccggag ccagtgttat gcaatcgcc	960

ccggccatcg cgatcgctgt cgatcgctg acatcttcc agcgatcacc acatgtggatc 1020
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 aatggctggat tcacgatgt tcgttaagccc gacgtcacac tggtgcccca cggagtcgac 1380
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 tggtaccgaa accccggacgg tggcgctcgat tgggtcccttc cgtggccggat caacgactac 1860
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 tgggtcccgat ctccgaccgc gcgagggtga 1950

<210> 36

<211> 649

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 36

Met	Thr	Ile	Val	Thr	Asp	Leu	Asp	Arg	Asp	His	Leu	Arg	Ser	Ala	Val
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Leu	Arg	Gly	Asn	Val	Pro	Thr	Met	Leu	Ala	Val	Leu	Leu	Glu	Leu	Thr
20															30

Ala	Asp	Glu	Arg	Trp	Val	Ala	Pro	Arg	Tyr	Gln	Pro	Thr	Arg	Ser	Arg
35															45

Gly	Met	Asp	Asp	Asn	Ser	Thr	Gly	Gly	Leu	Pro	Glu	Glu	Val	Gln	Ser
50															60

Glu Ile Arg Ser Ala Leu Ile Asp Ala Val Glu Arg Trp Trp Thr Leu
65 70 75 80

Asp Glu Pro Ser Arg Arg Thr Leu Asp Ser Ser Glu Val Glu Arg Ile
85 90 95

Leu Asn Phe Thr Cys Ser Glu Thr Val Pro Pro Asp Phe Ala Pro Met
100 105 110

Met Ala Glu Ile Val Asn Gly Pro Gln Ile Lys Pro Ala Thr Ala Lys
115 120 125

Cys Asp Glu Arg Leu His Ala Ile Val Ile Gly Ala Gly Ile Ala Gly
130 135 140

Met Leu Ala Ser Val Glu Leu Ser Arg Ala Gly Ile Pro His Val Ile
145 150 155 160

Leu Glu Lys Asn Asp Asp Val Gly Gly Ser Trp Trp Glu Asn Arg Tyr
165 170 175

Pro Gly Ala Gly Val Asp Thr Pro Ser His Leu Tyr Ser Ile Ser Ser
180 185 190

Phe Pro Arg Asn Trp Ser Thr His Phe Gly Lys Arg Asp Glu Val Gln
195 200 205

Gly Tyr Leu Glu Asp Phe Ala Glu Ala Asn Asp Ile Arg Arg Asn Val
210 215 220

Arg Phe Arg His Glu Val Thr Arg Ala Glu Phe Glu Glu Ser Lys Gln
225 230 235 240

Ser Trp Arg Val Ser Val Gln Arg Pro Gly Glu Ala Ser Glu Thr Leu
245 250 255

Glu Ala Pro Ile Leu Ile Ser Ala Val Gly Leu Leu Asn Arg Pro Lys
260 265 270

Ile Pro His Leu Pro Gly Ile Glu Thr Phe Arg Gly Arg Leu Phe His
275 280 285

Ser Ala Glu Trp Pro Ser Glu Leu Asp Asp Pro Glu Ser Leu Arg Gly
290 295 300

Lys Arg Val Gly Ile Val Gly Thr Gly Ala Ser Ala Met Gln Ile Gly
305 310 315 320

Pro Ala Ile Ala Asp Arg Val Gly Ser Leu Thr Ile Phe Gln Arg Ser
325 330 335

Pro Gln Trp Ile Ala Pro Asn Asp Asp Tyr Phe Thr Thr Ile Asp Asp
340 345 350

Gly Val His Trp Leu Met Asp Asn Ile Pro Gly Tyr Arg Glu Trp Tyr
355 360 365

Arg Ala Arg Leu Ser Trp Ile Phe Asn Asp Lys Val Tyr Ser Ser Leu
370 375 380

Gln Val Asp Pro Asp Trp Pro Glu Pro Ser Ala Ser Ile Asn Ala Thr
385 390 395 400

Asn His Gly His Arg Lys Phe Tyr Glu Arg Tyr Leu Arg Asp Gln Leu
405 410 415

Gly Asp Arg Thr Asp Leu Ile Glu Ala Ser Leu Pro Asp Tyr Pro Pro
420 425 430

Phe Gly Lys Arg Met Leu Leu Asp Asn Gly Trp Phe Thr Met Leu Arg
435 440 445

Lys Pro Asp Val Thr Leu Val Pro His Gly Val Asp Ala Leu Thr Pro
450 455 460

Ser Gly Leu Val Asp Thr Asn Gly Val Glu His Gln Leu Asp Val Ile
465 470 475 480

Val Met Ala Thr Gly Phe His Ser Val Arg Val Leu Tyr Pro Met Asp
485 490 495

Ile Val Gly Arg Ser Gly Arg Ser Thr Gly Glu Ile Trp Gly Glu His
500 505 510

Asp Ala Arg Ala Tyr Leu Gly Ile Thr Val Pro Asp Phe Pro Asn Phe
515 520 525

Phe Val Met Thr Gly Pro Asn Thr Gly Leu Gly His Gly Gly Ser Phe
530 535 540

Ile	Thr	Ile	Leu	Glu	Cys	Gln	Val	Arg	Tyr	Ile	Met	Asp	Ala	Leu	Lys
545				550						555					560

Leu	Met	Gln	Ser	Glu	Asn	Leu	Gly	Ala	Met	Glu	Cys	Arg	Ala	Glu	Val
					565				570					575	

Asn	Asp	Arg	Tyr	Asn	Glu	Ala	Val	Asp	Arg	Gln	His	Ala	Gln	Met	Val
				580				585					590		

Trp	Thr	His	Pro	Ala	Met	Glu	Asn	Trp	Tyr	Arg	Asn	Pro	Asp	Gly	Arg
					595			600					605		

Val	Val	Ser	Val	Leu	Pro	Trp	Arg	Ile	Asn	Asp	Tyr	Trp	Ala	Met	Thr
					610			615				620			

Tyr	Arg	Val	Asp	Pro	Ser	Asp	Phe	Arg	Thr	Glu	Pro	Ala	Arg	Ser	Glu
		625			630				635				640		

Ser	Val	Pro	Thr	Pro	Thr	Ala	Arg	Gly
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<210> 37

<211> 1485

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 37																
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acggcgctgt	actcgatttc	ttttcgcccg	agcgctgatt	ggagtctatac	ctttgtctcg											240
cagcccgaga	tctacgacta	tctaaagaaa	gtggccgcag	acacggcat	cggggatcgc											300
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tcgacaccca	agatcccgaa	ttttcccggt	ctcgaccaat	tctccggatc	cactttccat											480
tcggcgacgt	ggaaccacga	acacgaactg	cgtgtgtgac	cgcttagccgt	gatcggaaacg											540
ggagcgtcgg	cggttcaggat	cggtcccgaa	attgcgacc	ctgctgcccc	tgtcacccgt											600
ttccagagaa	ctccggccctg	ggtgattccg	cgaatggatc	gcacccctgcc	tgccggcgccag											660

aaggccgtct	actcgoggat	tcccgctacg	cagaaaatgg	ttcgccggac	ggtttacgg	720
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gcggccgcgc	gcctccatct	gcccagacag	gtgaaagatc	cgaggatggc	ccggaaactg	840
actcccgatt	tcacgatcg	ttgcaagcgc	atgttctgt	ccaacgactg	gttgcgcacc	900
ctcgaccgcg	cggaatgtgag	cctggatcgac	agcgggatcg	tctcggtcac	cgagggcggg	960
gtggatcgac	ggcacggagt	cgagcacaag	gtcgacacca	tcatcttcgc	caacgggttc	1020
acgcgcacgg	aaccgcctgt	ggcgcacatcg	atcacccgaa	aacgtggcga	aacgcgtggcc	1080
gcgcatttgg	acggtagccc	caatgcctac	aagggcactg	cggtcagcgg	gttcccaat	1140
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gagttccaaagg	cgcgatctgt	caacgcacgg	ttgaacacca	tgaaaacgtga	gcgcactggac	1260
gtctttgtat	tcaacgcgtc	ggtacagggt	cactacaaca	agggaaattca	gcacgcgttg	1320
cagcacacgg	tgtggaaacaa	gggcggatgc	tgcgatgg	acatcgatcc	ggagggggcgc	1380
aaactcggtc	agtggccgac	gttcacattc	aaattccgtt	cgctgctgg	gcatttcgat	1440
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<210> 38

<211> 494

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 38

Val	Lys	Leu	Pro	Glu	His	Val	Glu	Thr	Leu	Ile	Val	Gly	Ala	Gly	Phe
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Ala	Gly	Met	Gly	Leu	Ala	Ala	Arg	Met	Leu	Arg	Asp	Asn	Arg	Thr	Ala
		20						25						30	

Asp	Val	Val	Leu	Ile	Glu	Arg	Gly	Ala	Asp	Ile	Gly	Gly	Thr	Trp	Arg
					35		40							45	

Asp	Asn	Thr	Tyr	Pro	Gly	Cys	Ala	Cys	Asp	Val	Pro	Thr	Ala	Leu	Tyr
					50		55						60		

Ser	Tyr	Ser	Phe	Ala	Pro	Ser	Ala	Asp	Trp	Ser	His	Thr	Phe	Ala	Arg
					65		70			75			80		

Gln Pro Glu Ile Tyr Asp Tyr Leu Lys Lys Val Ala Ala Asp Thr Gly
 85 90 95

Ile Gly Asp Arg Val Ile Leu Asn Cys Glu Leu Glu Ala Ala Val Trp
 100 105 110

Asp Glu Asp Ala Ala Leu Trp Arg Val Arg Thr Ser Leu Gly Ser Leu
 115 120 125

Thr Val Lys Ala Leu Val Ala Ala Thr Gly Ala Leu Ser Thr Pro Lys
 130 135 140

Ile Pro Asp Phe Pro Gly Leu Asp Gln Phe Ser Gly Thr Thr Phe His
 145 150 155 160

Ser Ala Thr Trp Asn His Glu His Glu Leu Arg Gly Glu Arg Val Ala
 165 170 175

Val Ile Gly Thr Gly Ala Ser Ala Val Gln Phe Val Pro Glu Ile Ala
 180 185 190

Asp Pro Ala Ala His Val Thr Val Phe Gln Arg Thr Pro Ala Trp Val
 195 200 205

Ile Pro Arg Met Asp Arg Thr Leu Pro Ala Ala Gln Lys Ala Val Tyr
 210 215 220

Ser Arg Ile Pro Ala Thr Gln Lys Val Val Arg Gly Ala Val Tyr Gly
 225 230 235 240

Phe Arg Glu Leu Leu Gly Ala Ala Met Ser His Ala Thr Trp Val Leu
 245 250 255

Pro Ala Phe Glu Ala Ala Ala Arg Leu His Leu Arg Arg Gln Val Lys
 260 265 270

Asp Pro Glu Leu Arg Arg Lys Leu Thr Pro Asp Phe Thr Ile Gly Cys
 275 280 285

Lys Arg Met Leu Leu Ser Asn Asp Trp Leu Arg Thr Leu Asp Arg Ala
 290 295 300

Asp Val Ser Leu Val Asp Ser Gly Leu Val Ser Val Thr Glu Gly Gly
 305 310 315 320

Val Val Asp Gly His Gly Val Glu His Lys Val Asp Thr Ile Ile Phe

325

330

335

Ala Thr Gly Phe Thr Pro Thr Glu Pro Pro Val Ala His Leu Ile Thr
 340 345 350

Gly Lys Arg Gly Glu Thr Leu Ala Ala His Trp Asn Gly Ser Pro Asn
 355 360 365

Ala Tyr Lys Gly Thr Ala Val Ser Gly Phe Pro Asn Leu Phe Leu Met
 370 375 380

Tyr Gly Pro Asn Thr Asn Leu Gly His Ser Ser Ile Val Tyr Met Leu
 385 390 395 400

Glu Ser Gln Ala Glu Tyr Val Asn Asp Ala Leu Asn Thr Met Lys Arg
 405 410 415

Glu Arg Leu Asp Ala Leu Asp Val Asn Glu Ser Val Gln Val His Tyr
 420 425 430

Asn Lys Gly Ile Gln His Glu Leu Gln His Thr Val Trp Asn Lys Gly
 435 440 445

Gly Cys Ser Ser Trp Tyr Ile Asp Pro Glu Gly Arg Asn Ser Val Gln
 450 455 460

Trp Pro Thr Phe Thr Phe Lys Phe Arg Ser Leu Leu Glu His Phe Asp
 465 470 475 480

Arg Glu Asn Tyr Ser Ala Arg Lys Ile Glu Ser Val Gln Ala
 485 490

<210> 39

<211> 1500

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 39
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 atcgggtggca cctgggacct gttcaagtac cggggcatcc gttcggactc cgacatgctc 180
 accttcggat tgggtttccg tccttggatc ggcaccaaag tgctcgcaga cggcgccagt 240

atccgtgact acgtcgagga aaccgccaag gaatacgccg tcaccgacca catcaacttc	300
ggccgcagg tcgtggctat ggacttcgcg cgtaccgcg cgcagtggtc cgtgaccgtc	360
ctggtcgagg cgacagggga gaccgagac tggaccgcga acgtctcggt cgccgcctgt	420
ggttactaca actacgacaa gggttaccgc cccgccttc cccgtgagga cgacttcgc	480
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ggtcacgtca ccatgctgca ggcgtcgccc acgtggatcc agggcgcttc gtccggaggac	660
cctgttgcca agggtctcaa gctcgcacgc gttcccgacc agatgtctta caagattgg	720
cgagccgcga atatcgact gcaacgcgcg agctttcage tttctcgacaa caacccgaa	780
ctggccaaga agtgttctt cgcggcagatcg cgcctgcage tggcaagaa cgtggacgt	840
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ccgggtcaacg tcaacgcgac gttggctactaa aagagcgatcg tctactccga catccgcac	1140
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tcctatctgt gtcgcgtgtca caagatcatcg cgcgcgtcgca gctacacgcac ttccgagggt	1260
caacggccgaa cccggggactt ccgcgcgaaa tctctcatgg goggagccct gacccgcggc	1320
tacatccacgc gggcgcacgg agaaatgcgcg cgtcagggtg cccgcggcgc gttggaaatgt	1380
gtcaacaatt actaccgcga ccgcgcgatcg atgcacgcgac ccgcgcgtcgca agacgggtgt	1440
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<210> 40

<211> 499

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 40

Met	Thr	Gln	His	Val	Asp	Val	Leu	Ile	Ile	Gly	Ala	Gly	Leu	Ser	Gly
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Ile Gly Ala Ala Cys His Leu Ile Arg Glu Gln Thr Gly Ser Thr Tyr

20

25

30

Ala	Ile	Leu	Glu	Arg	Arg	Glu	Asn	Ile	Gly	Gly	Thr	Trp	Asp	Leu	Phe
35						40						45			

Lys	Tyr	Pro	Gly	Ile	Arg	Ser	Asp	Ser	Asp	Met	Leu	Thr	Phe	Gly	Phe
50						55				60					

Gly	Phe	Arg	Pro	Trp	Ile	Gly	Thr	Lys	Val	Leu	Ala	Asp	Gly	Ala	Ser
65						70				75			80		

Ile	Arg	Asp	Tyr	Val	Glu	Glu	Thr	Ala	Lys	Glu	Tyr	Gly	Val	Thr	Asp
							85		90			95			

His	Ile	Asn	Phe	Gly	Arg	Lys	Val	Val	Ala	Met	Asp	Phe	Asp	Arg	Thr
						100		105			110				

Ala	Ala	Gln	Trp	Ser	Val	Thr	Val	Leu	Val	Glu	Ala	Thr	Gly	Glu	Thr
						115		120			125				

Glu	Thr	Trp	Thr	Ala	Asn	Val	Leu	Val	Gly	Ala	Cys	Gly	Tyr	Tyr	Asn
						130		135			140				

Tyr	Asp	Lys	Gly	Tyr	Arg	Pro	Ala	Phe	Pro	Gly	Glu	Asp	Asp	Phe	Arg
145						150				155			160		

Gly	Gln	Ile	Val	His	Pro	Gln	His	Trp	Pro	Glu	Asp	Leu	Asp	Tyr	Thr
						165			170			175			

Gly	Lys	Lys	Val	Val	Val	Ile	Gly	Ser	Gly	Ala	Thr	Ala	Ile	Thr	Leu
						180		185			190				

Ile	Pro	Ser	Met	Ala	Pro	Thr	Ala	Gly	His	Val	Thr	Met	Leu	Gln	Arg
						195			200			205			

Ser	Pro	Thr	Trp	Ile	Gln	Ala	Leu	Pro	Ser	Glu	Asp	Pro	Val	Ala	Lys
						210			215			220			

Gly	Leu	Lys	Leu	Ala	Arg	Val	Pro	Asp	Gln	Ile	Ala	Tyr	Lys	Ile	Gly
225						230			235			240			

Arg	Ala	Arg	Asn	Ile	Ala	Leu	Gln	Arg	Ala	Ser	Phe	Gln	Leu	Ser	Arg
						245			250			255			

Thr	Asn	Pro	Lys	Leu	Ala	Lys	Leu	Phe	Leu	Ala	Gln	Ile	Arg	Leu
						260		265			270			

Gln Leu Gly Lys Asn Val Asp Leu Arg His Phe Thr Pro Ser Tyr Asn
 275 280 285

Pro Trp Asp Gln Arg Leu Cys Val Val Pro Asn Gly Asp Leu Phe Lys
 290 295 300

Val Leu Lys Ser Gly Lys Ala Asp Ile Val Thr Asp Arg Ile Ala Thr
 305 310 315 320

Phe Thr Glu Lys Gly Ile Val Thr Glu Ser Gly Arg Glu Ile Glu Ala
 325 330 335

Asp Val Ile Val Thr Ala Thr Gly Leu Asn Val Gln Ile Leu Gly Gly
 340 345 350

Ala Thr Met Ser Ile Asp Gly Glu Pro Val Lys Leu Asn Glu Thr Val
 355 360 365

Ala Tyr Lys Ser Val Leu Tyr Ser Asp Ile Pro Asn Phe Leu Met Ile
 370 375 380

Leu Gly Tyr Thr Asn Ala Ser Trp Thr Leu Lys Ala Asp Leu Ala Ala
 385 390 395 400

Ser Tyr Leu Cys Arg Val Leu Lys Ile Met Arg Asp Arg Ser Tyr Thr
 405 410 415

Thr Phe Glu Val His Ala Glu Pro Glu Asp Phe Ala Glu Glu Ser Leu
 420 425 430

Met Gly Gly Ala Leu Thr Ser Gly Tyr Ile Gln Arg Gly Asp Gly Glu
 435 440 445

Met Pro Arg Gln Gly Ala Arg Gly Ala Trp Lys Val Val Asn Asn Tyr
 450 455 460

Tyr Arg Asp Arg Lys Leu Met His Asp Ala Glu Ile Glu Asp Gly Val
 465 470 475 480

Leu Gln Phe Ser Lys Val Asp Ile Ala Val Val Pro Asp Ser Lys Val
 485 490 495

Ala Ser Ala

<210> 41
 <211> 1482
 <212> DNA
 <213> Rhodococcus erythropolis AN12

<400> 41
 atgtcatcac gggtaacaga cggccacatc gcgatcatcg gaaccgggtt ttccgggtcg 60
 tgcgtggcga tcgaaactgaa gaagaaggc atcgacgact tcgtctgtc cgaacgcgc 120
 gacgatgtcg gcggaacctg cgcgcacaa acatacccg gggcagcctg cgatgtgccc 180
 agcgatgttgcg attctactc ctgcgtcg aacccgaaact ggaccgtat ctteccgcca 240
 tggtcggaaac tgctcgacta tctcagatct gttgtcgccg agtatgattt gtcgcgcac 300
 atccgcgttcg gtgtcgaggt ctccgaaatg cggtcgacg aggaccggct ccgggtggaaac 360
 atccagttcg catccggcga atcgtgcacg gggccgttg tcgtcaacgg ctcaggggc 420
 tttagtaatc cgtagatcccc cgtacatccc ggactgaaat cattcgaggg tgccgcattc 480
 cactccggca agtggcgaca tgacccgtac atgtcgaa ggcgtgtcgc ggtataggt 540
 tccggcgcca gtgcgtatcca gttagtcccc gaaatcgccc cgcacacccg gacccttcat 600
 gtgtttcgcg gatcacccaa ctgggtcatg ccacgtgggt atgcgcgcgt gtcgcgcgc 660
 accccggaaa gattctcgcg cgttccttgc cgtcaacccgt ggctgcgtatgc gccggacctac 720
 tgggcattcg aaaagctcgc cagcgccttc ctccggaaatc gcaaaactcgat cgaacagttac 780
 cgatccccagg cgatccgcggaa tcttcacacg caaagtgcggg attccggactt gaggcagaag 840
 gtcaaccccg attacgatcc tggctgtaaat cgtcgcttgc tatccgacgc ctggatcccc 900
 ggcgtgcac gggaaaatgt gcacttgcac acctcgaaaa tttccggatgc cccggccat 960
 tccatcgatcc tccatcgatcc acgttcggggg ttccggatgc cccggccat 1020
 ttccaggccaa ccagcttgc ggcaccgtatc aaagtattcg gccgcgaagg agtgcgcactc 1080
 tccgcacatcg ggcgcggggg cggccgcacaa aagctcgccgc ttgcgtccgc cgcgttccgc 1140
 aacccgtgttgc tccatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1200
 atcgatccgcac aacccgcacatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1260
 atcgatccgcac aacccgcacatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1320
 atcgatccgcac aacccgcacatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1380
 cggccgcacatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1440
 cggccgcacatcgatcc cccggatcc ggttcgtggc acaactcgat ctcgttgc 1482

<210> 42

<211> 493

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 42

Met Ser Ser Arg Val Asn Asp Gly His Ile Ala Ile Ile Gly Thr Gly
1 5 10 15

Phe Ser Gly Leu Cys Met Ala Ile Glu Leu Lys Lys Lys Gly Ile Asp
20 25 30

Asp Phe Val Leu Tyr Glu Arg Ala Asp Asp Val Gly Gly Thr Trp Arg
35 40 45

Asp Asn Thr Tyr Pro Gly Ala Ala Cys Asp Val Pro Ser Val Leu Tyr
50 55 60

Ser Tyr Ser Phe Ala Gln Asn Pro Asn Trp Thr Arg Ile Phe Pro Pro
65 70 75 80

Trp Ser Glu Leu Leu Asp Tyr Leu Arg Ser Val Ala Ala Gln Tyr Asp
85 90 95

Leu Leu Pro His Ile Arg Phe Gly Val Glu Val Ser Glu Met Arg Phe
100 105 110

Asp Glu Asp Arg Leu Arg Trp Asn Ile Gln Phe Ala Ser Gly Glu Ser
115 120 125

Val Thr Ala Ala Val Val Asn Gly Ser Gly Gly Leu Ser Asn Pro
130 135 140

Tyr Ile Pro Gln Leu Pro Gly Leu Glu Ser Phe Glu Gly Ala Ala Phe
145 150 155 160

His Ser Ala Lys Trp Arg His Asp Leu Asp Met Ser Gly Arg Arg Val
165 170 175 180

Ala Val Ile Gly Ser Gly Ala Ser Ala Ile Gln Phe Val Pro Glu Ile
180 185 190

Ala Pro His Thr Glu Thr Leu His Val Phe Gln Arg Ser Pro Asn Trp
195 200 205

Val Met Pro Arg Gly Asp Ala Ala Leu Ser Pro Ala Thr Arg Glu Arg
210 215 220

Phe Ser Arg Arg Pro Tyr Arg Gln Arg Trp Leu Arg Trp Arg Thr Tyr
225 230 235 240

Trp Ala Phe Glu Lys Leu Ala Ser Ala Phe Leu Gly Asn Arg Lys Leu
245 250 255

Val Glu Gln Tyr Arg Ser Gln Ala Leu Ala Asn Leu Gln Gln Gln Val
260 265 270

Pro Asp Ser Asp Leu Arg Gln Lys Val Thr Pro Asp Tyr Asp Pro Gly
275 280 285

Cys Lys Arg Arg Leu Ile Ser Asp Asp Trp Tyr Pro Ala Leu Gln Arg
290 295 300

Glu Asn Val His Leu Asn Thr Ser Gly Val Ser Glu Ile Arg Pro His
305 310 315 320

Ser Ile Ile Asp Ser Glu Gly Ala Glu His Glu Val Asp Thr Leu Ile
325 330 335

Phe Ala Thr Gly Phe Gln Ala Thr Ser Phe Leu Ala Pro Met Lys Val
340 345 350

Phe Gly Arg Glu Gly Val Glu Leu Ser Asp Ser Trp Arg Glu Gly Ala
355 360 365

Ala Thr Lys Leu Gly Leu Ala Ser Ala Ala Phe Pro Asn Leu Trp Phe
370 375 380

Leu Asn Gly Pro Asn Thr Gly Leu Gly His Asn Ser Ile Ile Phe Met
385 390 395 400

Ile Glu Ala Gln Ala Arg Tyr Ile Ala Ser Ala Val Gln Tyr Met Arg
405 410 415

Arg Lys Ser Ile Thr Ala Leu Glu Leu Asp Arg Thr Val Gln Thr Gly
420 425 430

Ser Tyr Ala Ala Thr Gln Glu Arg Met Arg Arg Thr Val Trp Ala Ser
 435 440 445

Gly Gly Cys Asp Ser Trp Tyr Gln Ser Ala Asp Gly Arg Ile Asp Thr
 450 455 460

Leu Trp Pro Ala Ser Thr Ile Glu Tyr Trp Leu Arg Thr Arg Leu Phe
 465 470 475 480

Arg Lys Ser Asp Phe His Ala Leu Thr Thr Gly Lys Gly
 485 490

<210> 43

<211> 1626

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 43						
atgactacac	aaaaggccct	gaccactgtc	gatgccatcg	tcatggcgc	cgattcgcc	60
ggatctacg	ccgtccacaa	actggccaa	gagctggcc	tcaegaeggt	cggttcgcac	120
aaggcagacg	gccccggcgg	cacgtggat	tggAACCGGT	acccgggtgc	actgtccgac	180
accgaaagcc	acgtctacgg	gttctcattc	gaccgtgacc	tgcttcagga	cggtacctgg	240
aagcacacct	acaccactca	acccgagatt	ctcgaatacc	ttgaggatgt	cgttttcccg	300
ttcgacatc	cccgccactt	ccacttcggc	actggcgtag	aatctgcgg	gtatctcgaa	360
gacgaaacaa	tgtgggaagt	caccaccgac	acaggcgaga	tctaccgcgc	tacctacgtc	420
gtcaatgtc	tcgggctct	ctccgcattc	aatcgaccgg	atctgcgg	tctcgagaca	480
ttegaagcgg	agaccatcca	caccgcagcg	tggcccgagg	gcaaggatct	cacccggccgc	540
cggtcgccg	tgtcggtac	cggtatctact	ggcaaacagg	tcatcaggc	cctggcgcca	600
acggtcgaa	accttcactgt	attcgtgca	actccccagt	actcggtg	ggtcggcaag	660
cgccgggtga	ccgacgagca	gatcgacgca	gtcaaagccg	actacgagaa	catctggact	720
caggtaaaaa	gatcctcggt	ggcatcgcc	ttcgaggaaat	ctactgttcc	ggccatgagc	780
gtgtcccgccg	agaaacgcct	cagggtctac	gaaggaggat	gggagcagg	cgccgggttc	840
cgattcatgt	tcggAACCT	cggtgacatc	gctaccgacg	aagaagccaa	cgaaactgca	900
gatcggtca	ttcgctcgaa	gatcaccgc	atgatcgaa	accoggagac	tgcccccaaa	960
ctgacgcccc	ccggactatt	cgcgagacga	ccgttgcgc	acgacgggt	cttccaggtc	1020

ttcaaccgcc cgaacgtcga ggccgtcgcc atcaaggaaa accccatcg tgagatcaca 1080
 gccaaggcgc tggtgaccga ggacggggtc ctgcacaaat tggacgtct ggtccctcgcc 1140
 accggcttcg acggcgtcga cggaaactac cgccgcata ccattccgg tcgccccggc 1200
 ctgaacatca acgaccattg ggacggccaa cccaccagct acctggggat tgccaccgcg 1260
 aacttccccca actggttcat ggtgctcgcc cccaaacggac cggtcacgaa cttccctcca 1320
 agcatcgaaa ctcaggtcga gtggatcagc gacaccatag gttacgtcga gccggacaggt 1380
 gtgcggccga tcgaacccac acggggccgaa gaatccgcat ggaccgcgac ctgcacggac 1440
 atcgcgaaca tgaccgttcat caccaagggtt gattcatgga tttccgggc caatgttcca 1500
 gggaaagaagc ccagcgtct gtttacattt ggccggctcg gcaactaccg cgccgtctcg 1560
 ccggacgtca ccgggggggg ctatcaggcc tttgtctga agacggccga caccgtcga 1620
 gcctga 1626

<210> 44

<211> 541

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 44

Met	Thr	Thr	Gln	Lys	Ala	Leu	Thr	Thr	Val	Asp	Ala	Ile	Val	Ile	Gly
1															
					5				10					15	

Ala	Gly	Phe	Gly	Gly	Ile	Tyr	Ala	Val	His	Lys	Leu	Ala	Asn	Glu	Leu
					20			25					30		

Gly	Leu	Thr	Thr	Val	Gly	Phe	Asp	Lys	Ala	Asp	Gly	Pro	Gly	Gly	Thr
					35		40					45			

Trp	Tyr	Trp	Asn	Arg	Tyr	Pro	Gly	Ala	Leu	Ser	Asp	Thr	Glu	Ser	His
					50		55					60			

Val	Tyr	Arg	Phe	Ser	Phe	Asp	Arg	Asp	Leu	Leu	Gln	Asp	Gly	Thr	Trp
					65		70			75			80		

Lys	His	Thr	Tyr	Thr	Thr	Gln	Pro	Glu	Ile	Leu	Glu	Tyr	Leu	Glu	Asp
					85		90					95			

Val	Val	Ser	Arg	Phe	Asp	Leu	Arg	Arg	His	Phe	His	Phe	Gly	Thr	Ala
					100		105					110			

Val Glu Ser Ala Val Tyr Leu Glu Asp Glu Gln Leu Trp Glu Val Thr
115 120 125

Thr Asp Thr Gly Glu Ile Tyr Arg Ala Thr Tyr Val Val Asn Ala Val
130 135 140

Gly Leu Leu Ser Ala Ile Asn Arg Pro Asp Leu Pro Gly Leu Glu Thr
145 150 155 160

Phe Glu Gly Glu Thr Ile His Thr Ala Ala Trp Pro Glu Gly Lys Asp
165 170 175

Leu Thr Gly Arg Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly Gln
180 185 190

Gln Val Ile Thr Ala Leu Ala Pro Thr Val Glu His Leu Thr Val Phe
195 200 205

Val Arg Thr Pro Gln Tyr Ser Val Pro Val Gly Lys Arg Ala Val Thr
210 215 220

Asp Glu Gln Ile Asp Ala Val Lys Ala Asp Tyr Glu Asn Ile Trp Thr
225 230 235 240

Gln Val Lys Arg Ser Ser Val Ala Phe Gly Phe Glu Glu Ser Thr Val
245 250 255

Pro Ala Met Ser Val Ser Ala Glu Glu Arg Leu Arg Val Tyr Glu Glu
260 265 270

Ala Trp Glu Gln Gly Gly Phe Arg Phe Met Phe Gly Thr Phe Gly
275 280 285

Asp Ile Ala Thr Asp Glu Glu Ala Asn Glu Thr Ala Ala Ser Phe Ile
290 295 300

Arg Ser Lys Ile Thr Ala Met Ile Glu Asp Pro Glu Thr Ala Arg Lys
305 310 315 320

Leu Thr Pro Thr Gly Leu Phe Ala Arg Arg Pro Leu Cys Asp Asp Gly
325 330 335

Tyr Phe Gln Val Phe Asn Arg Pro Asn Val Glu Ala Val Ala Ile Lys
340 345 350

Glu Asn Pro Ile Arg Glu Ile Thr Ala Lys Gly Val Val Thr Glu Asp
 355 360 365

Gly Val Leu His Lys Leu Asp Val Leu Val Leu Ala Thr Gly Phe Asp
 370 375 380

Ala Val Asp Gly Asn Tyr Arg Arg Met Thr Ile Ser Gly Arg Gly Gly
 385 390 395 400

Leu Asn Ile Asn Asp His Trp Asp Gly Gln Pro Thr Ser Tyr Leu Gly
 405 410 415

Ile Ala Thr Ala Asn Phe Pro Asn Trp Phe Met Val Leu Gly Pro Asn
 420 425 430,

Gly Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Thr Gln Val Glu Trp
 435 440 445

Ile Ser Asp Thr Ile Gly Tyr Val Glu Arg Thr Gly Val Arg Ala Ile
 450 455 460

Glu Pro Thr Pro Glu Ala Glu Ser Ala Trp Thr Ala Thr Cys Thr Asp
 465 470 475 480

Ile Ala Asn Met Thr Val Phe Thr Lys Val Asp Ser Trp Ile Phe Gly
 485 490 495

Ala Asn Val Pro Gly Lys Lys Pro Ser Val Leu Phe Tyr Leu Gly Gly
 500 505 510

Leu Gly Asn Tyr Arg Ala Val Leu Ala Asp Val Thr Glu Gly Gly Tyr
 515 520 525

Gln Gly Phe Ala Leu Lys Thr Ala Asp Thr Val Asp Ala
 530 535 540

<210> 45

<211> 1638

<212> DNA

<213> Rhodococcus erythropolis AN12

<400> 45
 atgacaacta ccgaatccag aactcagacc gacaaggctg gggccgtcac gctcgatgcg 60

ttgatcatecg	gcccggagt	cgccgggttg	tatcagctcc	acatgcttcg	cgagcaggga	120
ctgaacgtcc	gcccatacg	cgtcgaggaa	gacgtcgccg	gtacgtggta	ctggAACCGT	180
tacccaggcg	cacgattcg	ctccgaaGCC	tacatctacc	agtacctgtt	ctccgaggaa	240
ctgtacaaga	actggagctg	gagtcaacgc	ttcccgcccc	agcccgaaat	tgagcggtgg	300
atgcgtacg	tcgcccacac	cctggacctg	cgtecgacga	ttcagtttc	cacaacaatc	360
accagcgcg	agttcgacga	ggtagctgag	cggtggacc	ttcgcacccg	ccggggcgag	420
gaaatcagca	cccgatttt	catcacctgt	tgcgaaatgc	tgtcggcgcc	gatggaaat	480
ttgttcccg	gacaacagga	cttccggggg	cagatcttcc	acaccccg	atggccgcac	540
ggagatgtag	aactcaccgg	taagcgtgtc	ggtgtcgctg	gctgtggcgc	cactggcatt	600
caggtaatcc	agaccatcg	cgacgagggt	gatcaactga	aggtgttcgt	cgggacaccc	660
cagtagcct	tgccgatgaa	aaaccctcag	taacgacacg	acgacgtcg	ggctacaag	720
gaccgatcc	aggagcttcg	aaccacactg	ccgcacaccc	tcacaggctt	cgaatacgt	780
ttcgataatcg	tgtggccga	cctagcccc	gaacagcgcc	cgagggtgt	cgagaacatc	840
tacgagtagc	gatcactaa	gctgtggctg	tcgtcggtcg	cgaggatgtt	cttcgatgag	900
caggtagtgc	acgagatctc	cgagttcggt	cgcgagaaaa	tgccggcgcc	gctcatcgat	960
ccggagctgt	gacgacctgt	gattccact	gactatgg	tcggcacaca	ccgtgtgcgc	1020
ctcgaaacca	actacctcga	ggtgttaccac	cgccccaaatg	tgaeggccat	ccgggtcaag	1080
aacaacccga	tcgcccgaat	cgtccccc	ggcatcgagt	tgaccgacgg	taccttccac	1140
gaactagacg	tgtcatttt	ggccactggg	ttcgatcg	gcacccggcgc	actgactcga	1200
atcgacatcc	ggcccgccgg	ttcgctgtct	ctgaaggaaag	actggggacg	cgatattcg	1260
acgacaatgg	gcctgatgt	gcacggttac	cgaaacatgc	tgacgaccgc	cgccccctg	1320
gcacccctccg	eggcaactgt	caacatgacc	acgtgttgc	agcagcagac	cgagtggatc	1380
agcgaagcaa	ttcgctatcat	gcaagagcg	gatctgaccg	tcatcgagcc	taccaaggag	1440
ggccgaggacg	cgtgggtggc	gcaccacgac	gaaacagccg	cagtgaatct	gatctccaa	1500
acggattctt	ggtacgtagg	ttccaaacgtt	ccagggaaagc	cgccgacgggt	cctgtcttac	1560
acggggggag	tcggcgata	ccgagaaaaag	gacgtcgaggaa	tcgcccacgc	cgatacaag	1620
ggttcaatc	tgcgctgt					1638

<210> 46

<211> 545

<212> PRT

<213> Rhodococcus erythropolis AN12

<400> 46

Met	Thr	Thr	Thr	Glu	Ser	Arg	Thr	Gln	Thr	Asp	Lys	Ala	Gly	Ala	Val
1				5					10					15	

Thr	Leu	Asp	Ala	Leu	Ile	Ile	Gly	Ala	Gly	Val	Ala	Gly	Leu	Tyr	Gln
	20						25						30		

Leu	His	Met	Leu	Arg	Glu	Gln	Gly	Leu	Asn	Val	Arg	Ala	Tyr	Asp	Ala
35					40						45				

Ala	Glu	Asp	Val	Gly	Gly	Thr	Trp	Tyr	Trp	Asn	Arg	Tyr	Asp	Ala
50					55						60			

Arg	Phe	Asp	Ser	Glu	Ala	Tyr	Ile	Tyr	Gln	Tyr	Leu	Phe	Ser	Glu	Asp
65					70				75			80			

Leu	Tyr	Lys	Asn	Trp	Ser	Trp	Ser	Gln	Arg	Phe	Pro	Ala	Gln	Pro	Glu
	85							90					95		

Ile	Glu	Arg	Trp	Met	Arg	Tyr	Val	Ala	Asp	Thr	Leu	Asp	Leu	Arg	Arg
	100						105					110			

Ser	Ile	Gln	Phe	Ser	Thr	Thr	Ile	Thr	Ser	Ala	Glu	Phe	Asp	Glu	Val
115							120				125				

Ala	Glu	Arg	Trp	Thr	Ile	Arg	Thr	Asp	Arg	Gly	Glu	Glu	Ile	Ser	Thr
130						135					140				

Arg	Phe	Phe	Ile	Thr	Cys	Cys	Gly	Met	Leu	Ser	Ala	Pro	Met	Glu	Asp
145								150			155		160		

Leu	Phe	Pro	Gly	Gln	Gln	Asp	Phe	Arg	Gly	Gln	Ile	Phe	His	Thr	Ser
	165							170					175		

Arg	Trp	Pro	His	Gly	Asp	Val	Glu	Leu	Thr	Gly	Lys	Arg	Val	Gly	Val
	180							185				190			

Val	Gly	Val	Gly	Ala	Thr	Gly	Ile	Gln	Val	Ile	Gln	Thr	Ile	Ala	Asp
	195						200					205			

Glu	Val	Asp	Gln	Leu	Lys	Val	Phe	Val	Arg	Thr	Pro	Gln	Tyr	Ala	Leu
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

310

315

220

Pro Met Lys Asn Pro Gln Tyr Asp Ser Asp Asp Val Ala Ala Tyr Lys
 225 230 235 240

Asp Arg Phe Glu Glu Leu Arg Thr Thr Leu Pro His Thr Phe Thr Gly
245 250 255

Phe Glu Tyr Asp Phe Glu Tyr Val Trp Ala Asp Leu Ala Pro Glu Gln
260 265 270

Arg Arg Glu Val Leu Glu Asn Ile Tyr Glu Tyr Gly Ser Leu Lys Leu
275 280 285

Trp Leu Ser Ser Phe Ala Glu Met Phe Phe Asp Glu Gln Val Ser Asp
290 295 300

Glu Ile Ser Glu Phe Val Arg Glu Lys Met Arg Ala Arg Leu Ile Asp
305 310 315 320

Pro Glu Leu Cys Asp Leu Leu Ile Pro Thr Asp Tyr Gly Phe Gly Thr
325 330 335

His Arg Val Pro Leu Glu Thr Asn Tyr Leu Glu Val Tyr His Arg Pro
 340 345 350

Asn Val Thr Ala Ile Gly Val Lys Asn Asn Pro Ile Ala Arg Ile Val
 355 360 365

Pro Gln Gly Ile Glu Leu Thr Asp Gly Thr Phe His Glu Leu Asp Val
370 375 380

Ile Ile Leu Ala Thr Gly Phe Asp Ala Gly Thr Gly Ala Leu Thr Arg
 385 390 395 400

Ile Asp Ile Arg Gly Arg Gly Arg Ser Leu Lys Glu Asp Trp Gly
405 410 415

Arg Asp Ile Arg Thr Thr Met Gly Leu Met Val His Gly Tyr Pro Asn
420 425 430

Met Leu Thr Thr Ala Val Pro Leu Ala Pro Ser Ala Ala Leu Cys Asn
435 440 445

Met Thr Thr Cys Leu Gln Gln Gln Thr Glu Trp Ile Ser Glu Ala Ile
450 455 460

Arg Tyr Met Gln Glu Arg Asp Leu Thr Val Ile Glu Pro Thr Lys Glu
465 470 475 480

Ala Glu Asp Ala Trp Val Ala His His Asp Glu Thr Ala Ala Val Asn
485 490 495

Leu Ile Ser Lys Thr Asp Ser Trp Tyr Val Gly Ser Asn Val Pro Gly
500 505 510

Lys Pro Arg Arg Val Leu Ser Tyr Thr Gly Gly Val Gly Ala Tyr Arg
515 520 525

Glu Lys Ala Gln Glu Ile Ala Asp Ala Gly Tyr Lys Gly Phe Asn Leu
530 535 540

Arg
545

<210> 47

<211> 540

<212> PRT

<213> Artificial Sequence

<220>

<223> consensus sequence

<400> 47

Met Thr Ala Gln Glu Ser Leu Thr Val Val Asp Ala Val Val Ile Gly
1 5 10 15

Ala Gly Phe Gly Gly Ile Tyr Ala Val His Lys Leu Arg Glu Gln Gly
20 25 30

Leu Thr Val Val Gly Phe Asp Ala Ala Asp Gly Pro Gly Gly Thr Trp
35 40 45

Tyr Trp Asn Arg Tyr Pro Gly Ala Leu Ser Asp Thr Glu Ser His Val
50 55 60

Tyr Arg Phe Ser Phe Asp Glu Asp Leu Leu Gln Asp Trp Thr Trp Lys
65 70 75 80

Glu Thr Tyr Pro Thr Gln Pro Glu Ile Leu Glu Tyr Leu Glu Asp Val
 85 90 95

Val Asp Arg Phe Asp Leu Arg Arg Asp Phe Arg Phe Gly Thr Glu Val
 100 105 110

Thr Ser Ala Thr Tyr Leu Glu Asp Glu Asn Leu Trp Glu Val Thr Thr
 115 120 125

Asp Gly Gly Glu Val Tyr Arg Ala Arg Phe Val Val Asn Ala Val Gly
 130 135 140

Leu Leu Ser Ala Ile Asn Phe Pro Asn Ile Pro Gly Leu Asp Thr Phe
 145 150 155 160

Glu Gly Glu Thr Ile His Thr Ala Ala Trp Pro Glu Gly Val Asp Leu
 165 170 175

Thr Gly Lys Arg Val Gly Val Ile Gly Thr Gly Ser Thr Gly Ile Gln
 180 185 190

Val Ile Thr Ala Leu Ala Pro Glu Val Glu His Leu Thr Val Phe Val
 195 200 205

Arg Thr Pro Gln Tyr Ser Val Pro Val Gly Asn Arg Pro Val Thr Ala
 210 215 220

Glu Gln Ile Asp Ala Ile Lys Ala Asp Tyr Asp Glu Ile Trp Ala Gln
 225 230 235 240

Val Lys Arg Ser Gly Val Ala Phe Gly Phe Glu Glu Ser Thr Val Pro
 245 250 255

Ala Met Ser Val Ser Glu Glu Glu Arg Asn Arg Val Phe Glu Glu Ala
 260 265 270

Trp Glu Glu Gly Gly Phe Arg Phe Met Phe Gly Thr Phe Gly Asp
 275 280 285

Ile Ala Thr Asp Glu Ala Ala Asn Glu Thr Ala Ala Ser Phe Ile Arg
 290 295 300

Ser Lys Ile Arg Glu Ile Val Lys Asp Pro Glu Thr Ala Arg Lys Leu
 305 310 315 320

Thr Pro Thr Gly Leu Phe Ala Arg Arg Arg Leu Cys Asp Asp Gly Tyr
325 330 335

Tyr Glu Val Tyr Asn Arg Pro Asn Val Glu Ala Val Asp Ile Lys Glu
340 345 350

Asn Pro Ile Arg Glu Ile Thr Ala Lys Gly Val Val Thr Glu Asp Gly
355 360 365

Val Leu His Glu Leu Asp Val Leu Val Phe Ala Thr Gly Phe Asp Ala
370 375 380

Val Asp Gly Asn Tyr Arg Arg Ile Asp Ile Arg Gly Arg Gly Gly Leu
385 390 395 400

Ser Leu Asn Asp His Trp Asp Gly Gln Pro Thr Ser Tyr Leu Gly Leu
405 410 415

Ser Thr Ala Gly Phe Pro Asn Trp Phe Met Val Leu Gly Pro Asn Gly
420 425 430

Pro Phe Thr Asn Leu Pro Pro Ser Ile Glu Thr Gln Val Glu Trp Ile
435 440 445

Ser Asp Thr Ile Ala Tyr Ala Glu Glu Asn Gly Ile Arg Ala Ile Glu
450 455 460

Pro Thr Pro Glu Ala Glu Asp Glu Trp Thr Ala Thr Cys Thr Asp Ile
465 470 475 480

Ala Asn Ala Thr Leu Phe Thr Lys Ala Asp Ser Trp Ile Phe Gly Ala
485 490 495

Asn Val Pro Gly Lys Lys Pro Ser Val Leu Phe Tyr Leu Gly Gly Leu
500 505 510

Gly Asn Tyr Arg Ala Val Leu Ala Asp Val Ala Ala Ala Gly Tyr Arg
515 520 525

Gly Phe Ala Leu Lys Ser Ala Asp Ala Val Thr Ala
530 535 540

<210> 48

<211> 497

<212> PRT
<213> Artificial Sequence

<220>
<223> consensus sequence
<220>
<221> MISC_FEATURE
<222> (3)..(3)
<223> G or A or T or C

<220>
<221> MISC_FEATURE
<222> (6)..(6)
<223> G or A or T or C

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Xaa	Gln	Pro	Glu	Ile	Tyr	Asp	Tyr	Leu	Glu	Asp	Val	Ala	Ala	Xaa	Xaa
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Gly	Leu	Xaa	Xaa	His	Val	Arg	Phe	Gly	Val	Glu	Val	Thr	Glu	Ala	Arg
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Trp	Asp	Glu	Ser	Ala	Gln	Leu	Trp	Arg	Val	Xaa	Thr	Ala	Ser	Gly	Glu
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Lys	Ile	Pro	Asp	Leu	Pro	Gly	Leu	Glu	Ser	Phe	Glu	Gly	Xaa	Xaa	Phe
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His	Ser	Ala	Xaa	Trp	Asn	His	Asp	Leu	Asp	Leu	Arg	Gly	Glu	Arg	Val
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Ala	Val	Val	Gly	Thr	Gly	Ala	Ser	Ala	Val	Gln	Phe	Val	Pro	Glu	Ile
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Ala	Asp	Xaa	Ala	Xaa	Thr	Leu	Thr	Val	Phe	Gln	Arg	Thr	Pro	Gln	Trp

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Lys Xaa Xaa Trp Xaa Xaa Xaa Asn Tyr Xaa Xaa Asp Arg Xaa Leu
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